

Application struts 1.3.10

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Par **JEHA Radouane**

Ce type de tutorial va être seulement des images et de code source des pages utilise dans l'application.

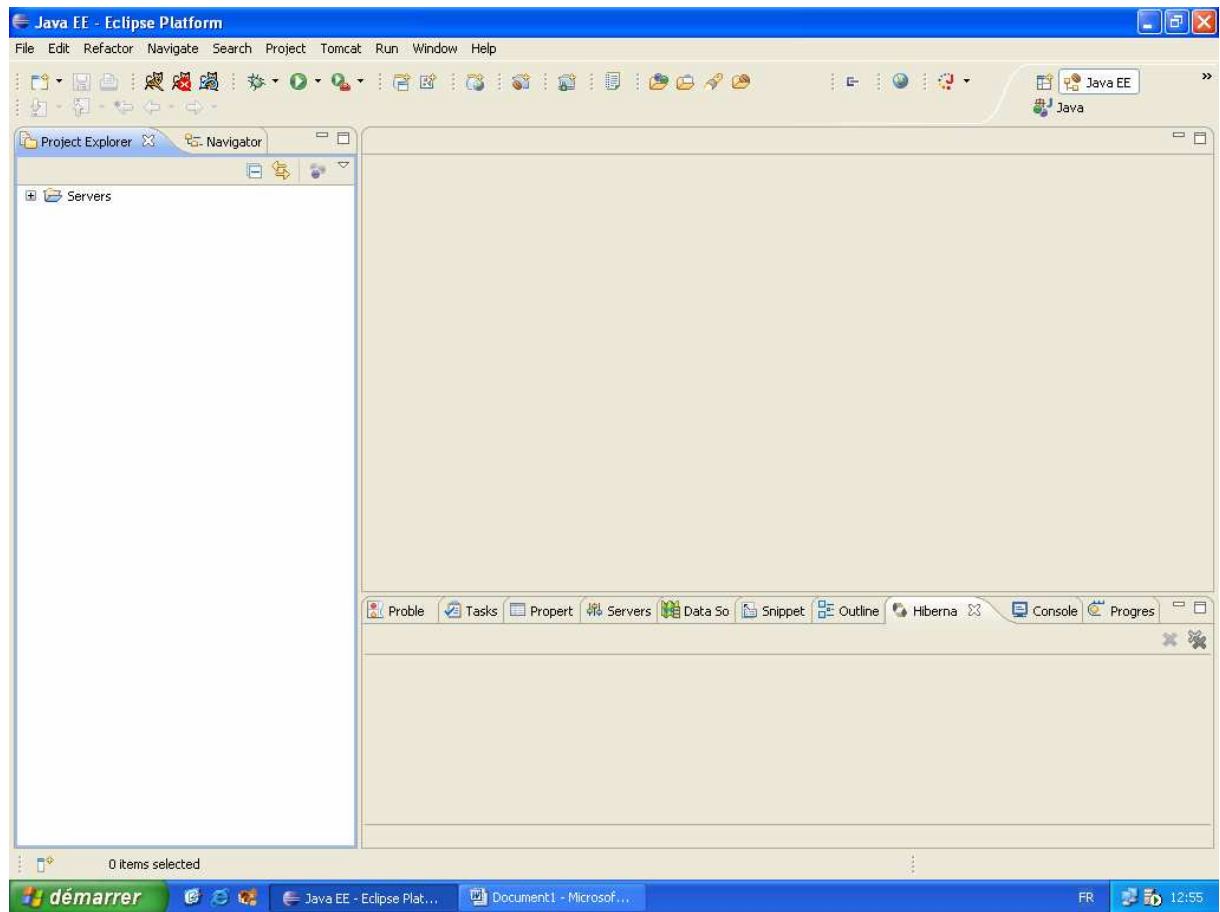
Chaque remarque sure la méthode du tutoriale est la bien venu.

Vous pouvez me contacter sur jeha@soouknet.com

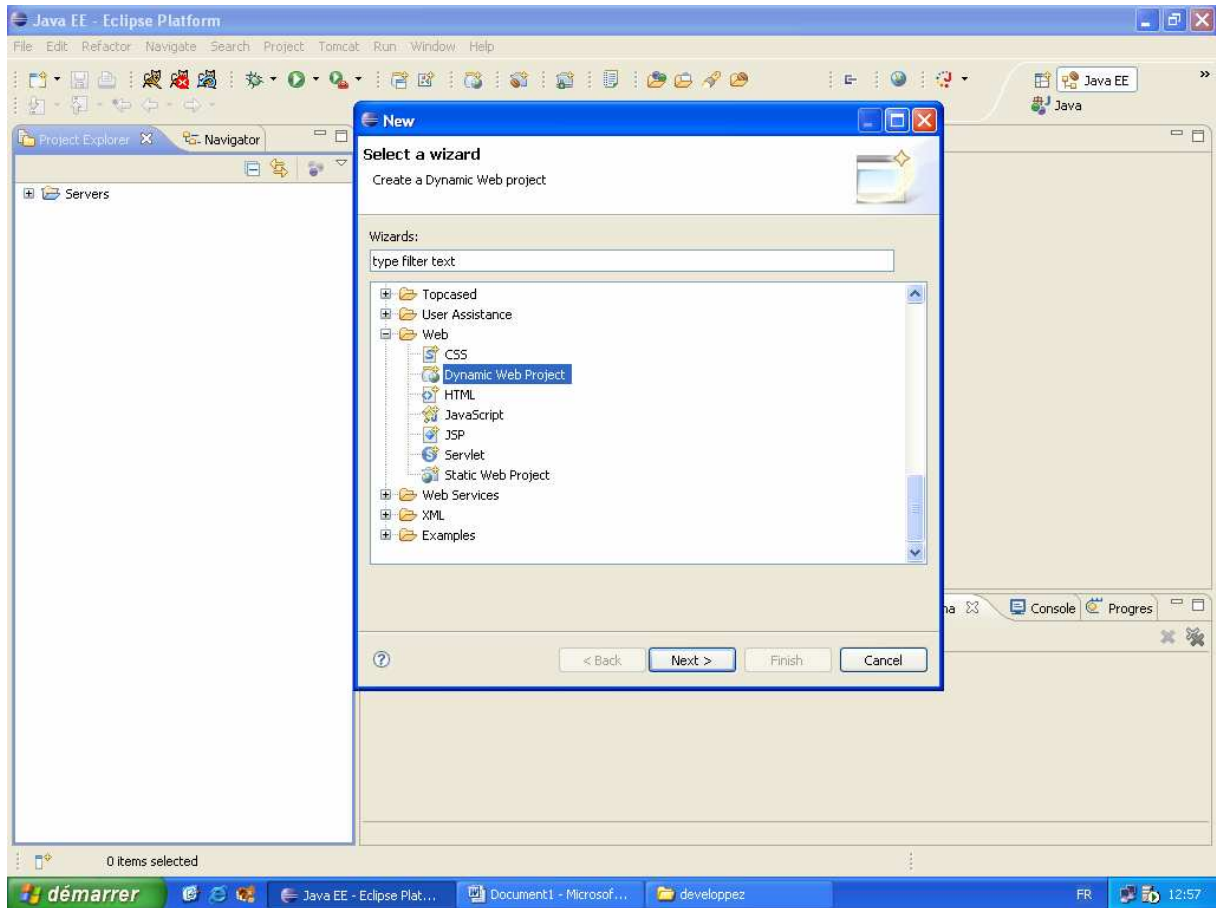
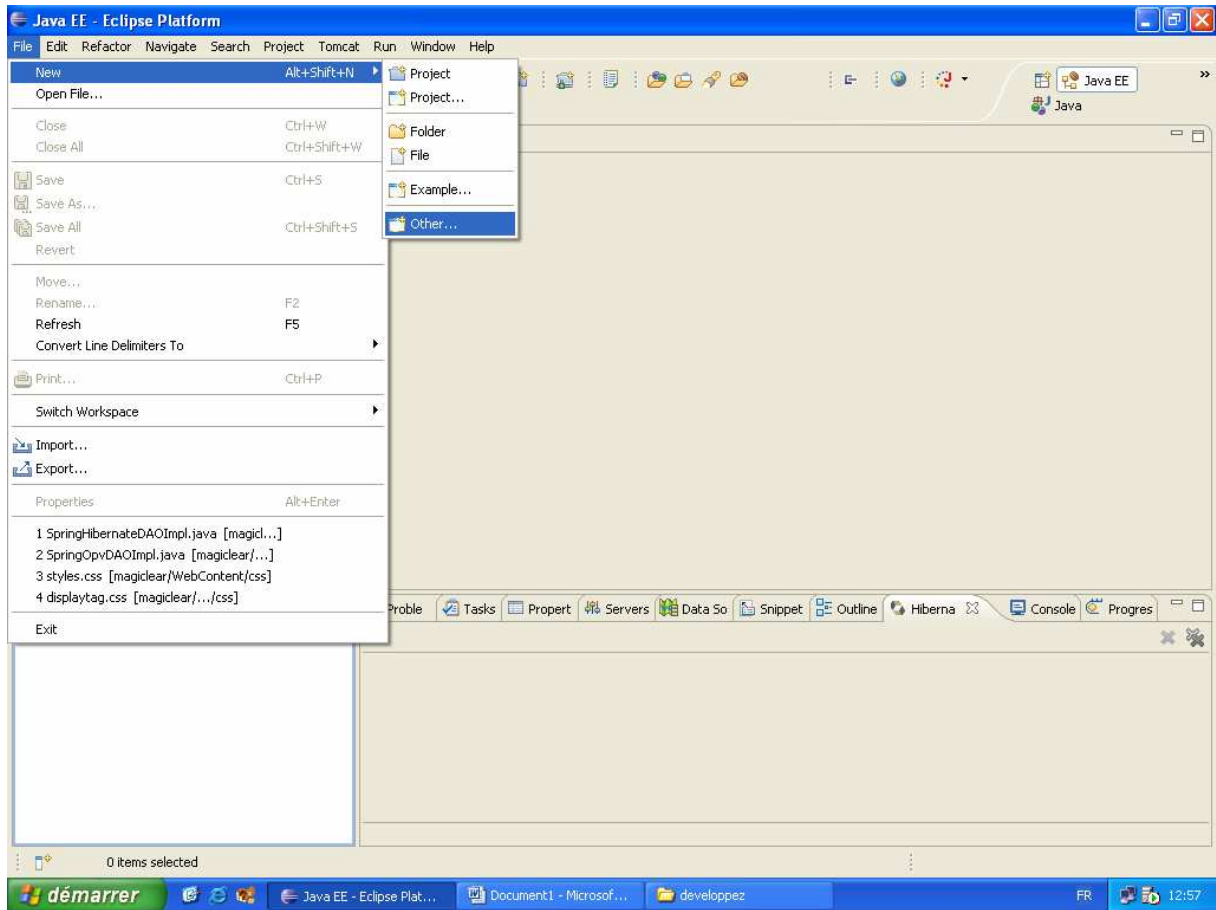
1. La plat-form utiliser est eclipse.
2. New projet web StrutsJehaAplication
3. Chercher les lib 1.3.10
4. Les pages de l'application
5. Les fichiers de configuration
6. Les pages de l'application
7. Les packages de l'application
8. Le fichier des messages MessageResources.properties
9. Les class de l'application
10. Exécuter l'application
11. Fin

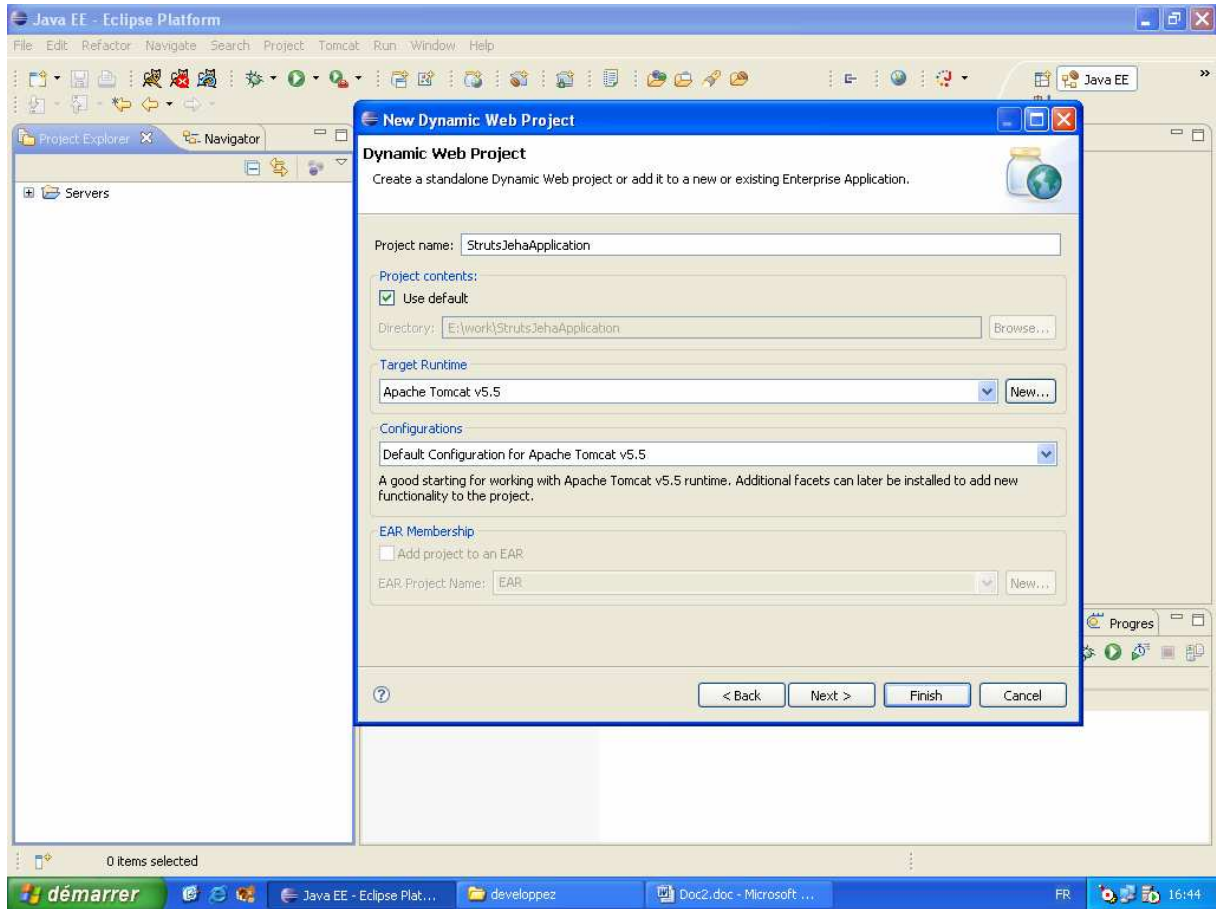
Etape 1

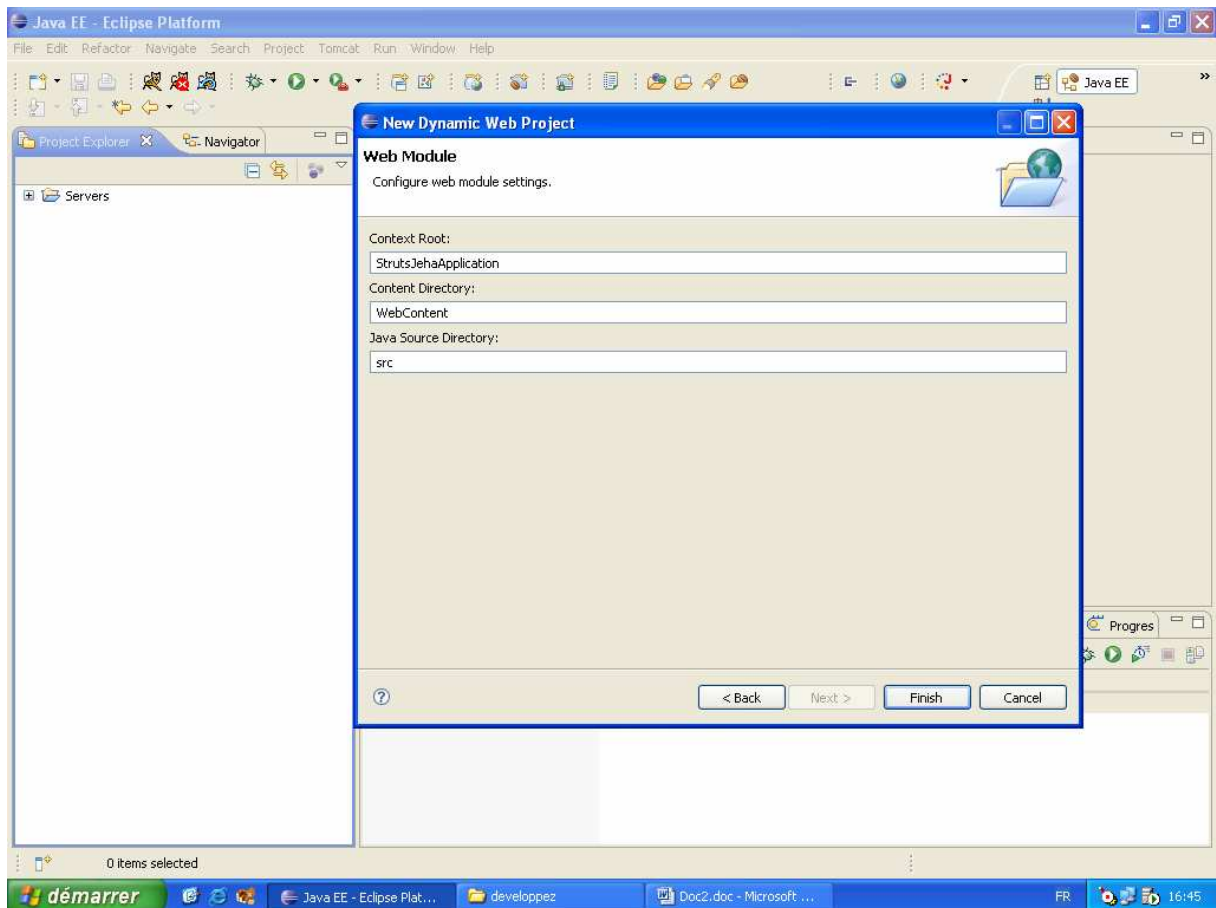
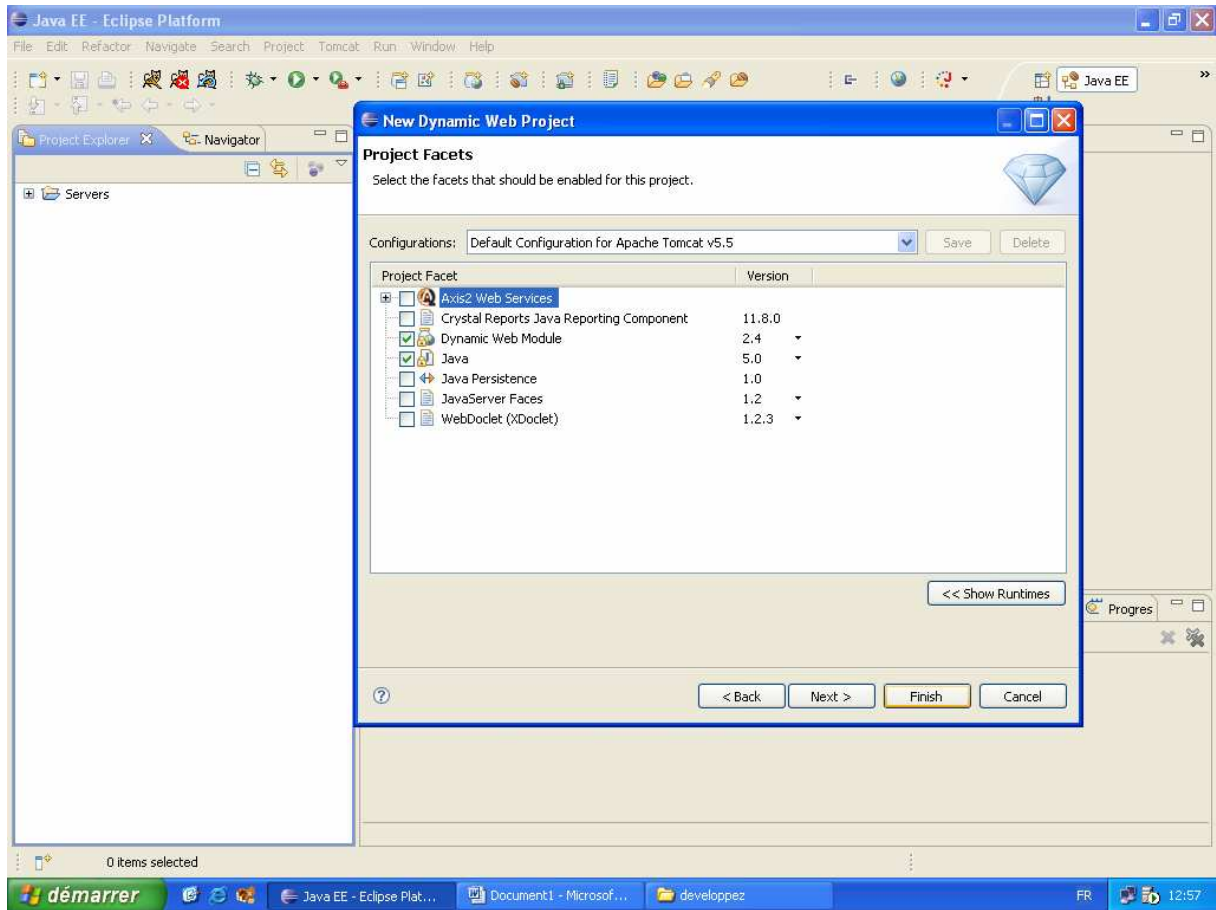
La platform utiliser est eclipse.

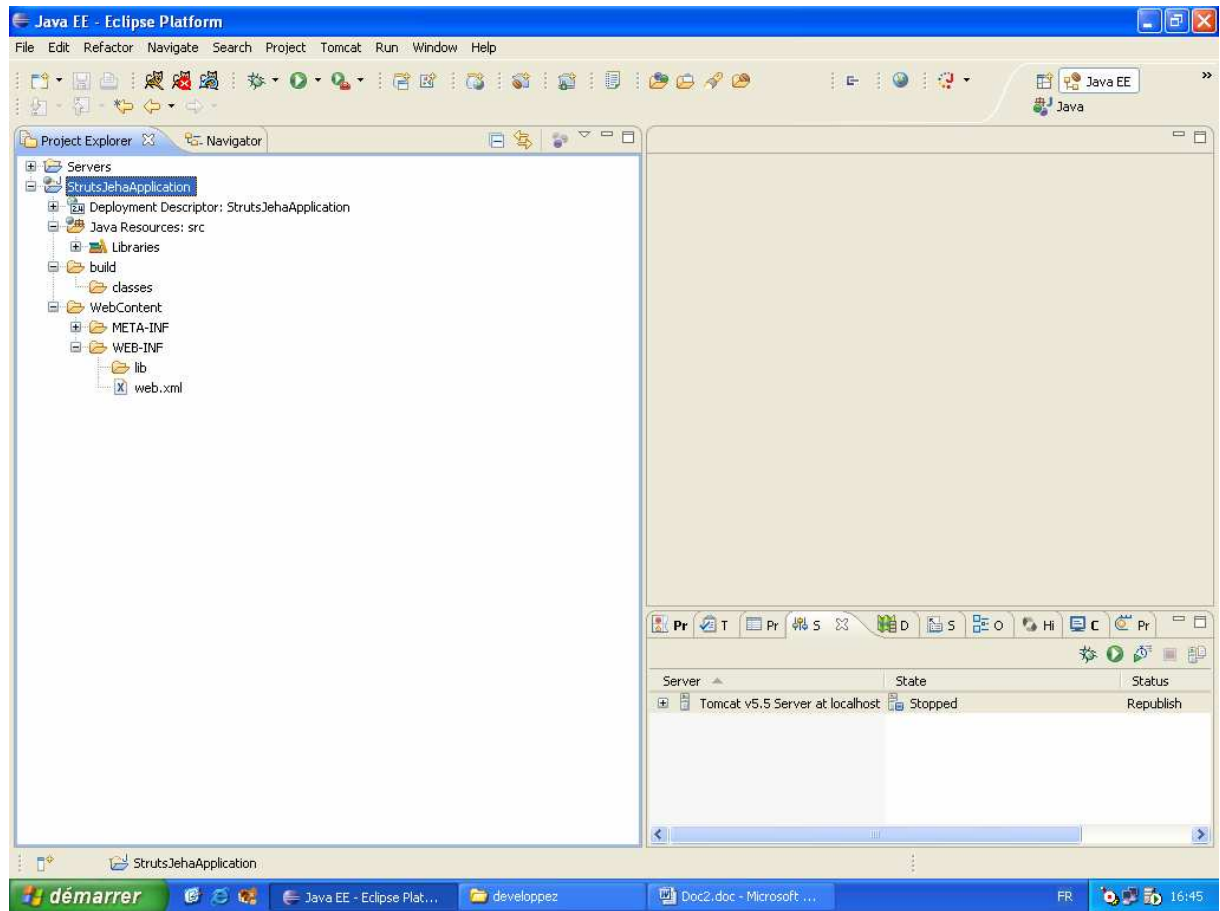


Etape 2
New projet web StrutsJehaAplication









Etape 3
Chercher les lib 1.3.10

Apache Struts - Welcome - Microsoft Internet Explorer

Fichier Edition Affichage Favoris Outils ?

Précédente Rechercher Favoris

Adresse <http://struts.apache.org/>

Announcements
Kickstart FAQ
Roadmap FAQ
Website Stats
Thanks!
Sponsorship

Documentation
Key Technologies
Struts 2.1.6 (GA)
Struts 2.0.14 (GA)
Struts 1.3.10 (GA)
Prior Releases

Support
User Mailing List
Issue Tracker (JIRA)
Reporting Security Issues

Development
Struts 2.x Draft Docs
Struts 1.x Draft Docs
How to Help FAQ
Development Lists
Source Code
Release Guidelines
PMC Charter
Minutes
Volunteers
Sandbox
Source Repository

Related Projects
Apache Beehive
Apache MyFaces
Apache Tomcat
Apache Commons
Velocity Struts

Similar Projects
Apache Cocoon
Apache Shale
Apache Tapestry
Apache Turbine
Spring MVC
Stripes
Apache Wicket

Java 5 for Struts 1
Stricks

See Also
Apache Bookstore
Our Blogs
S2 Examples

Scroll down for more about Apache Struts, the Apache Struts project, and Struts for Newbies

13 Jan 2009 - Struts 2.1.6 General Availability Release

The latest production release of Struts 2 is Struts 2.1.6, which was promoted to "General Availability" (or "Ready for Primetime") on 12 Jan 2009.

04 Dec 2008 - Struts 1.3.10 General Availability Release

The latest production release of Struts 1 is Struts 1.3.10, which was promoted to "General Availability" (or "Ready for Primetime") on 04 Dec 2008.

24 November 2008 - Struts 2.0.14 General Availability Release

The latest release of Struts 2 is Struts 2.0.14, which was promoted to "General Availability" on 24 November 2008.

For changes included in Struts 2.0.14, see the [release notes](#). Struts 2.0.14 is a bugfix release for version 2.0.12, which provided important security fixes. Struts 2.0.14 addresses two major bugs introduced with these security fixes, keeping the FilterDispatcher from serving built in static resources, and keeping conversion error messages from being displayed. All developers are strongly encouraged to update existing Struts 2 applications to Struts 2.0.14.

26 May 2008 - Struts 2.1.2 Beta Release

<http://struts.apache.org/download.cgi#struts1310> Internet

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Struts 1.3.10

Struts 1.3.10 is the latest production release of Struts 1. It is available in a full distribution, or as separate library, source, example and documentation distributions.

- Full Distribution:
 - [struts-1.3.10-all.zip](#) [PGP] [MD5]
- Library:
 - [struts-1.3.10-lib.zip](#) [PGP] [MD5]
- Source:
 - [struts-1.3.10-src.zip](#) [PGP] [MD5]
- Examples:
 - [struts-1.3.10-apps.zip](#) [PGP] [MD5]
- Documentation:
 - [struts-1.3.10-docs.zip](#) [PGP] [MD5]

Older Releases

Older versions of Struts are available from the [Archive Site](#).

Beta Releases

Verify the integrity of the files

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
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- Full Distribution
 - struts-1.3.10-full.zip
- Library:
 - struts-1.3.10-lib.zip
- Source:
 - struts-1.3.10-src.zip
- Examples:
 - struts-1.3.10-examples.zip
- Documentation:
 - struts-1.3.10-docs.zip


Téléchargement de fichier

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 Nom : struts-1.3.10-lib.zip
Type : Archive WinRAR ZIP, 2,60 Mo
Source : ftp.wayne.edu

Ouvrir Enregistrer Annuler

Toujours demander avant d'ouvrir ce type de fichier

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Struts 1.3.10

Struts 1.3.10 is the latest production release of Struts 1. It is available in a full distribution, or as separate library, source, example and documentation distributions:

- Full Distribution
 - struts
- Library:
 - struts
- Source:
 - struts
- Examples:
 - struts
- Documentation:
 - struts

Téléchargement terminé

Téléchargement terminé

Enregistré :
struts-1.3.10-lib.zip de ftp.wayne.edu

Téléchargé : 2,60 Mo en 36 s
Télécharger vers : C:\Documents...\struts-1.3.10-lib.zip
Taux de transfert : 74,0 Ko/sec

Fermer cette boîte de dialogue à la fin du téléchargement

Ouvrir Ouvrir le dossier Fermer

Older Releases

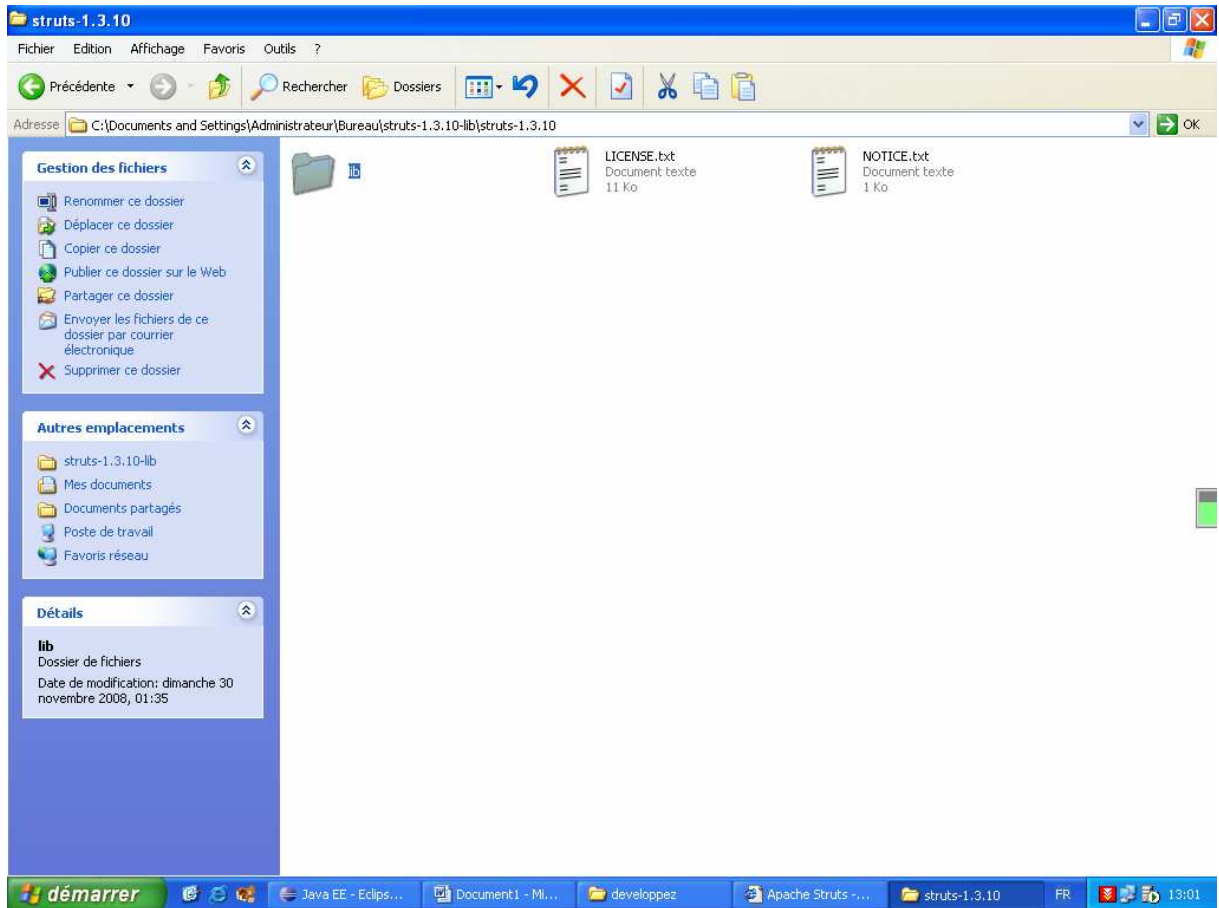
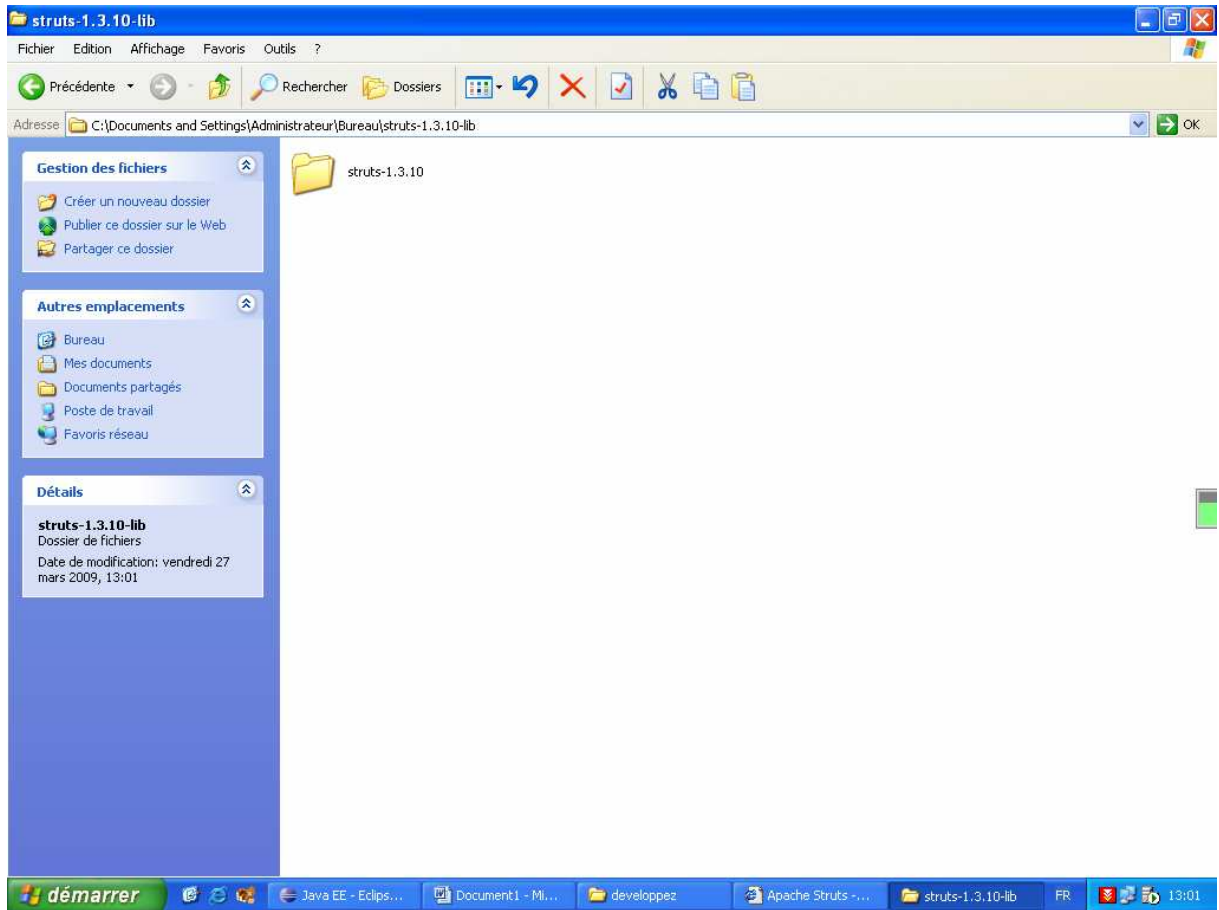
Older versions of Struts are available from the Archive Site.

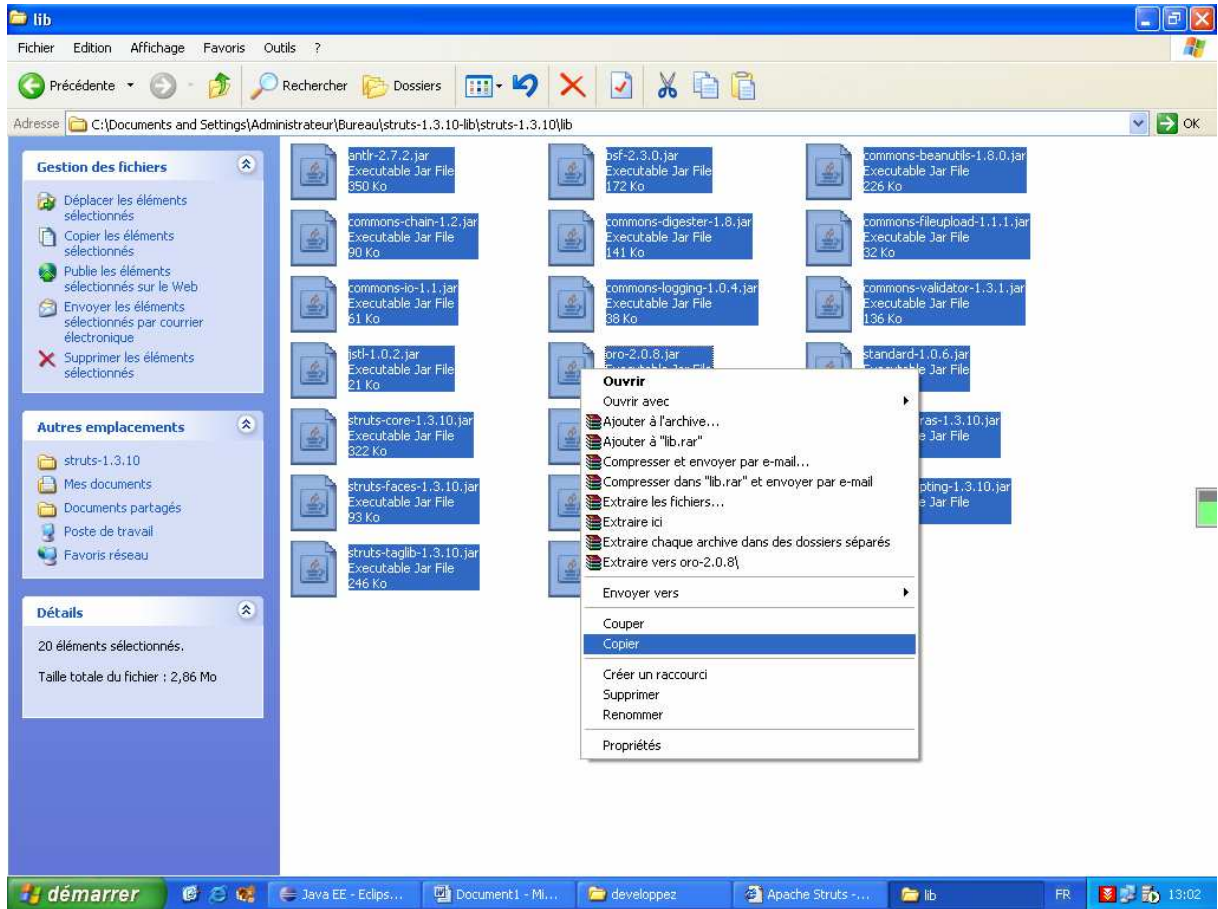
Beta Releases

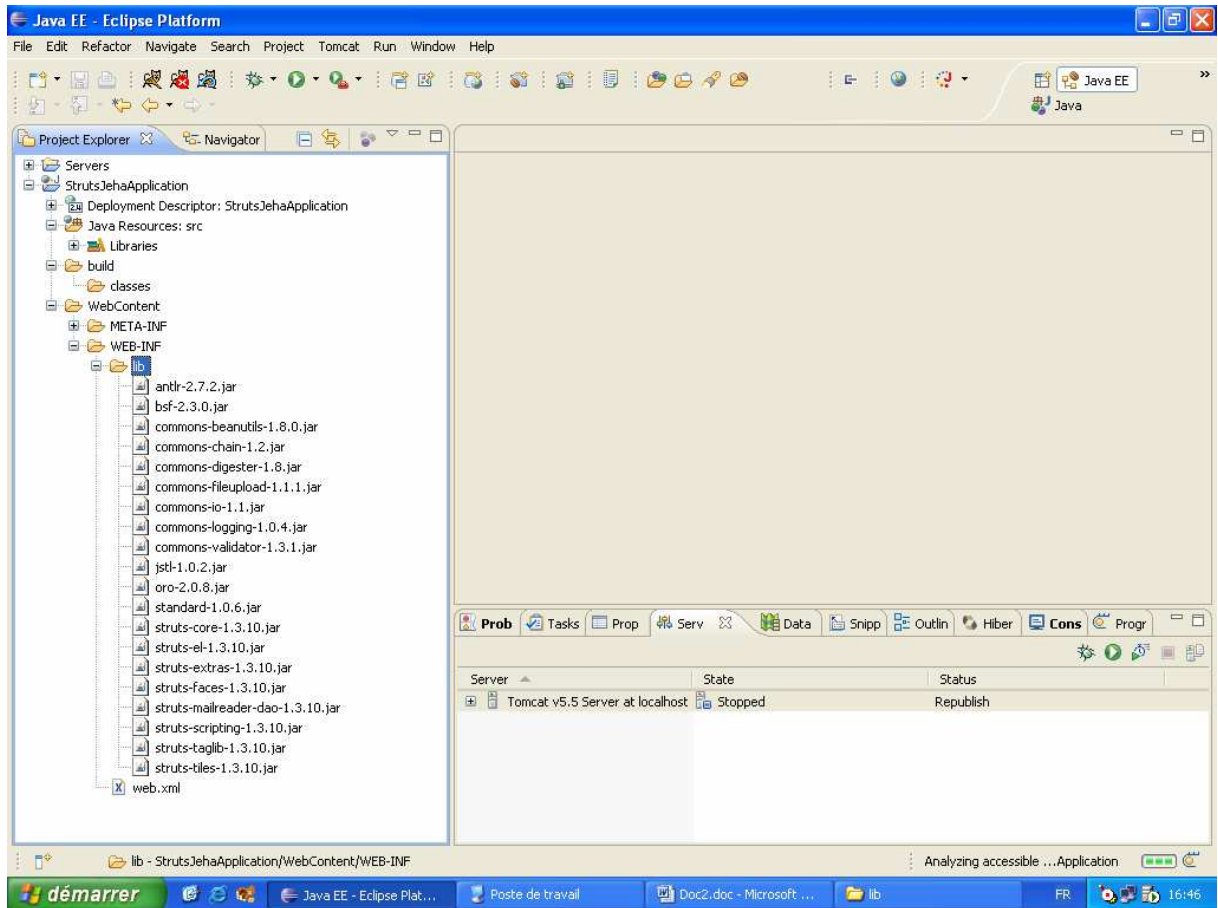
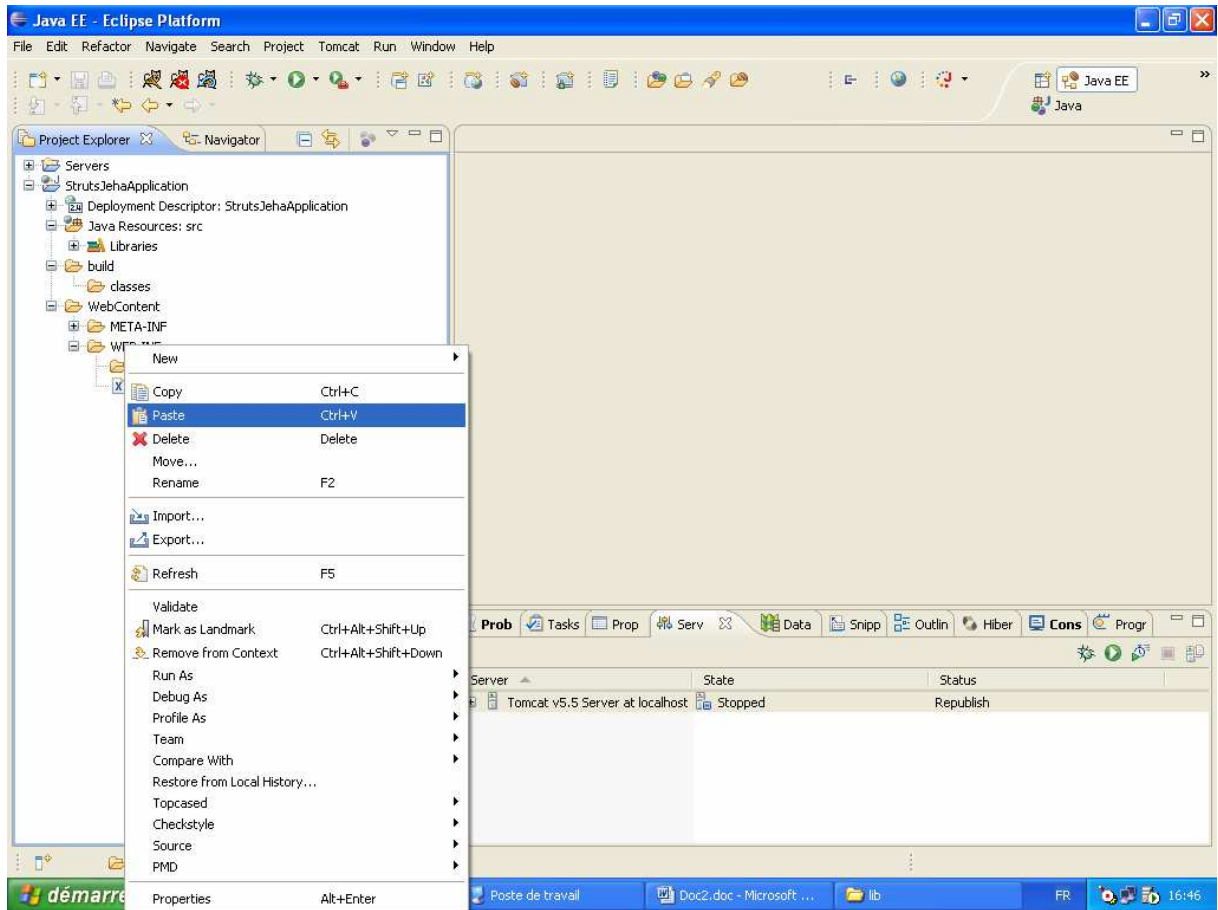
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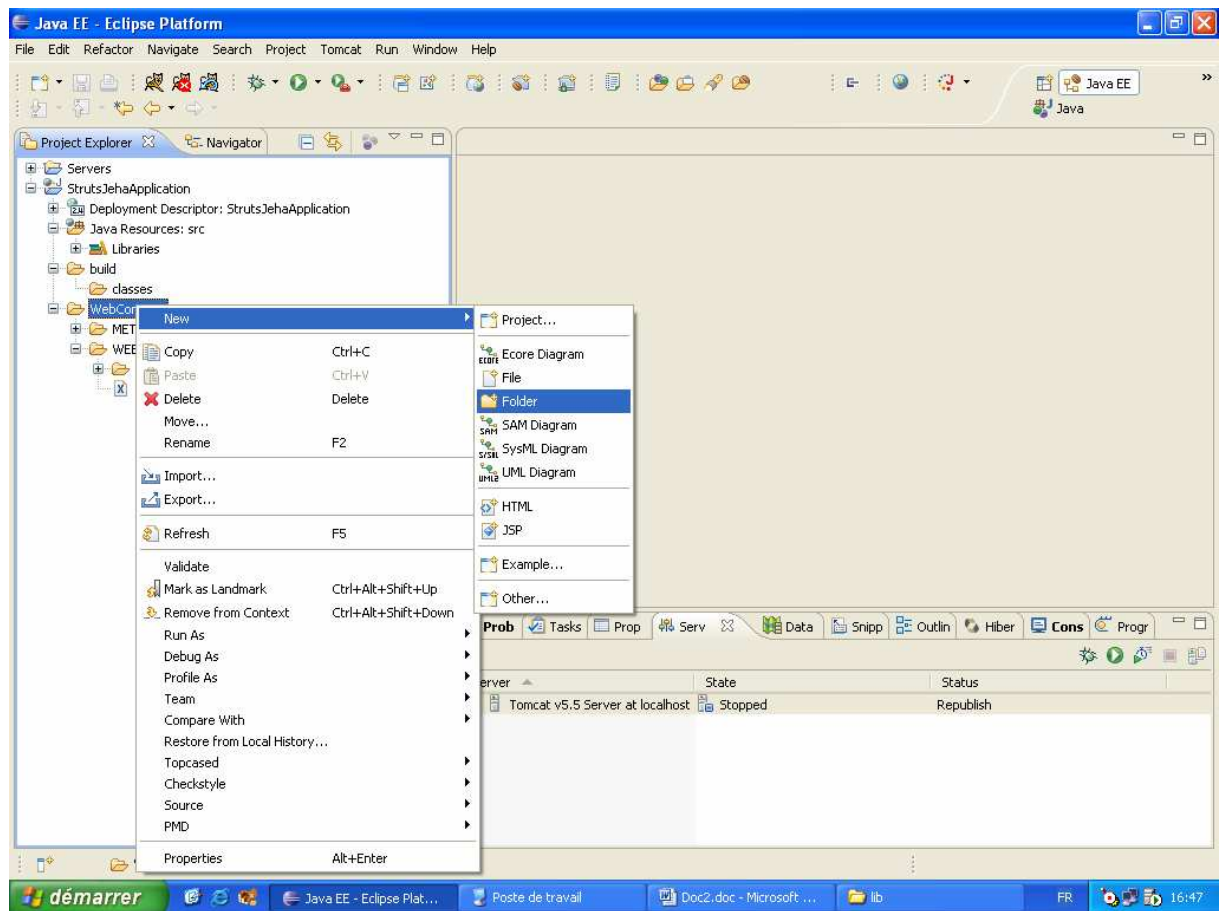


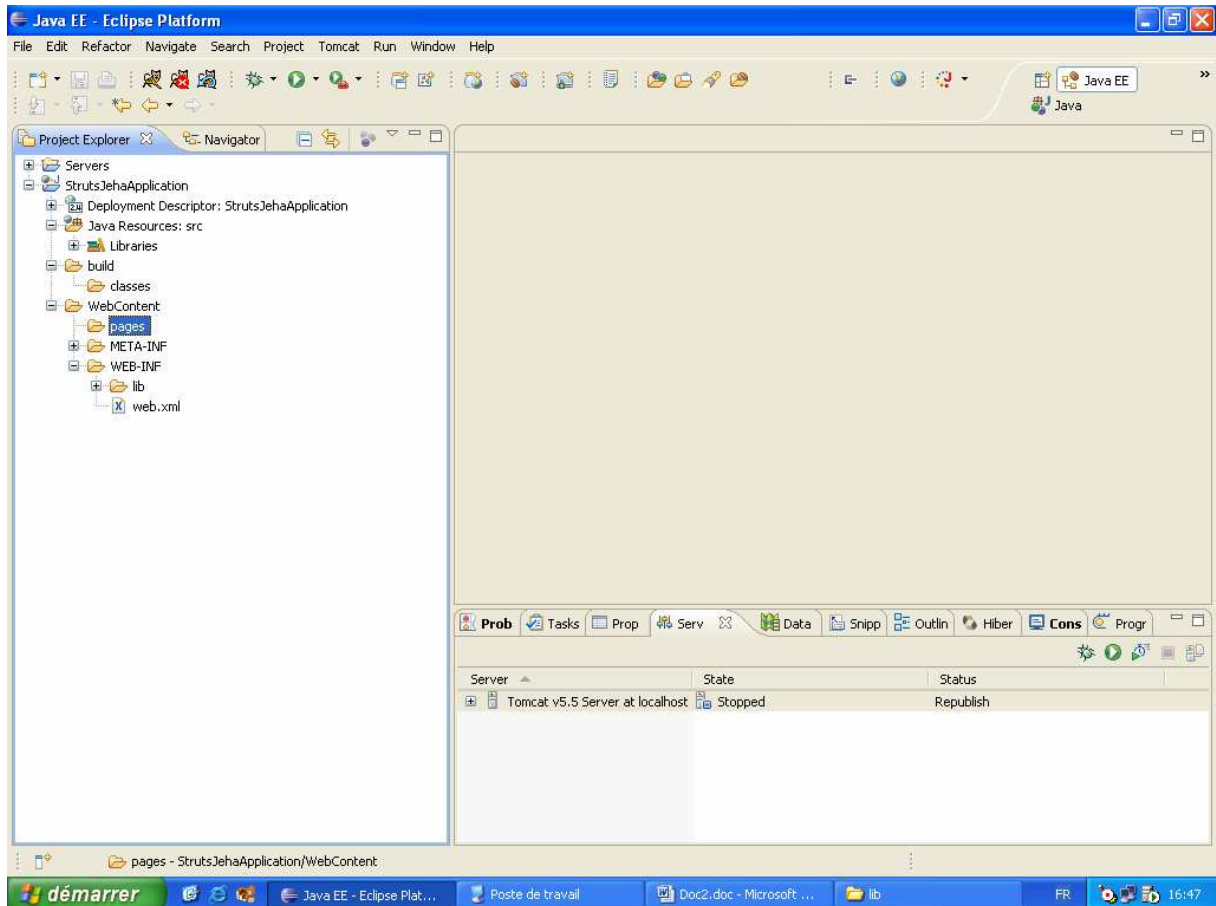
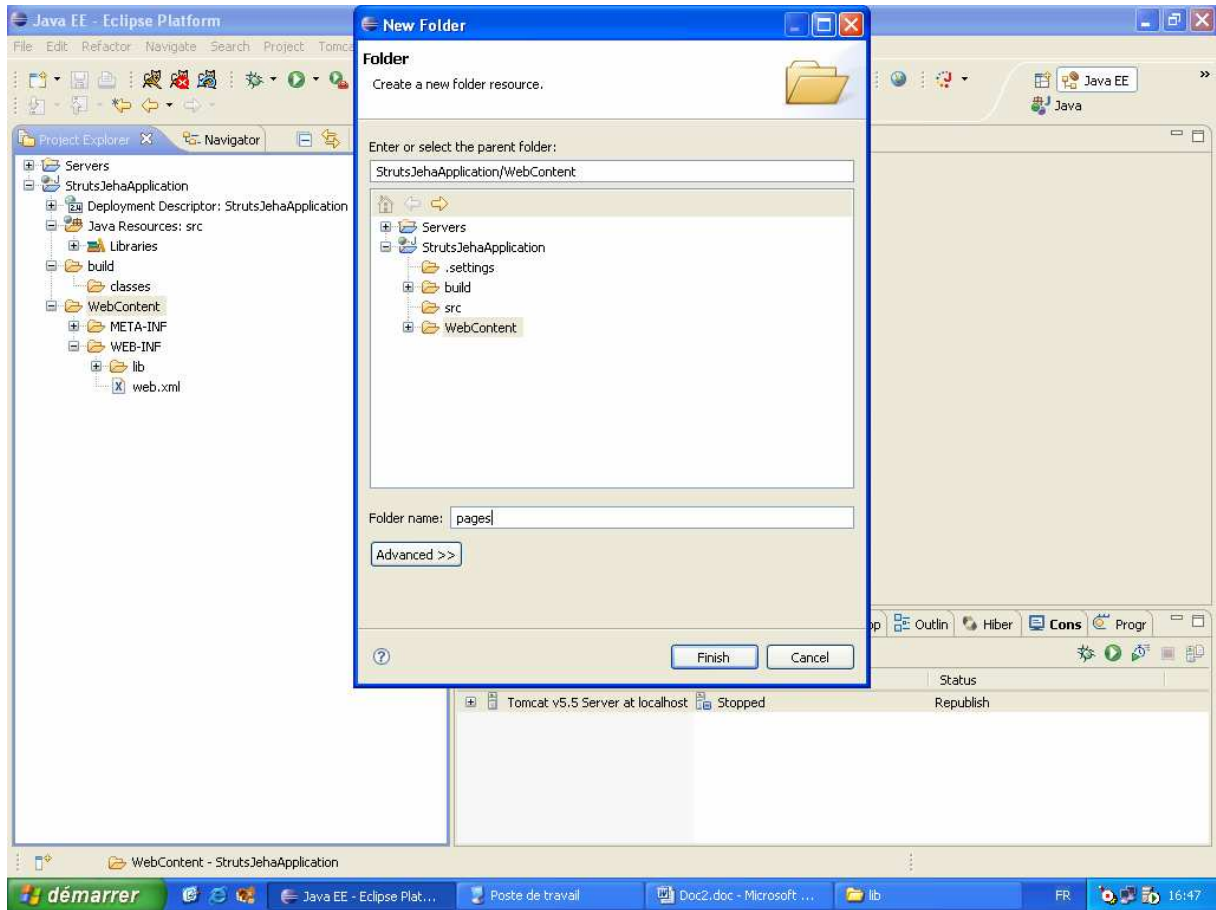


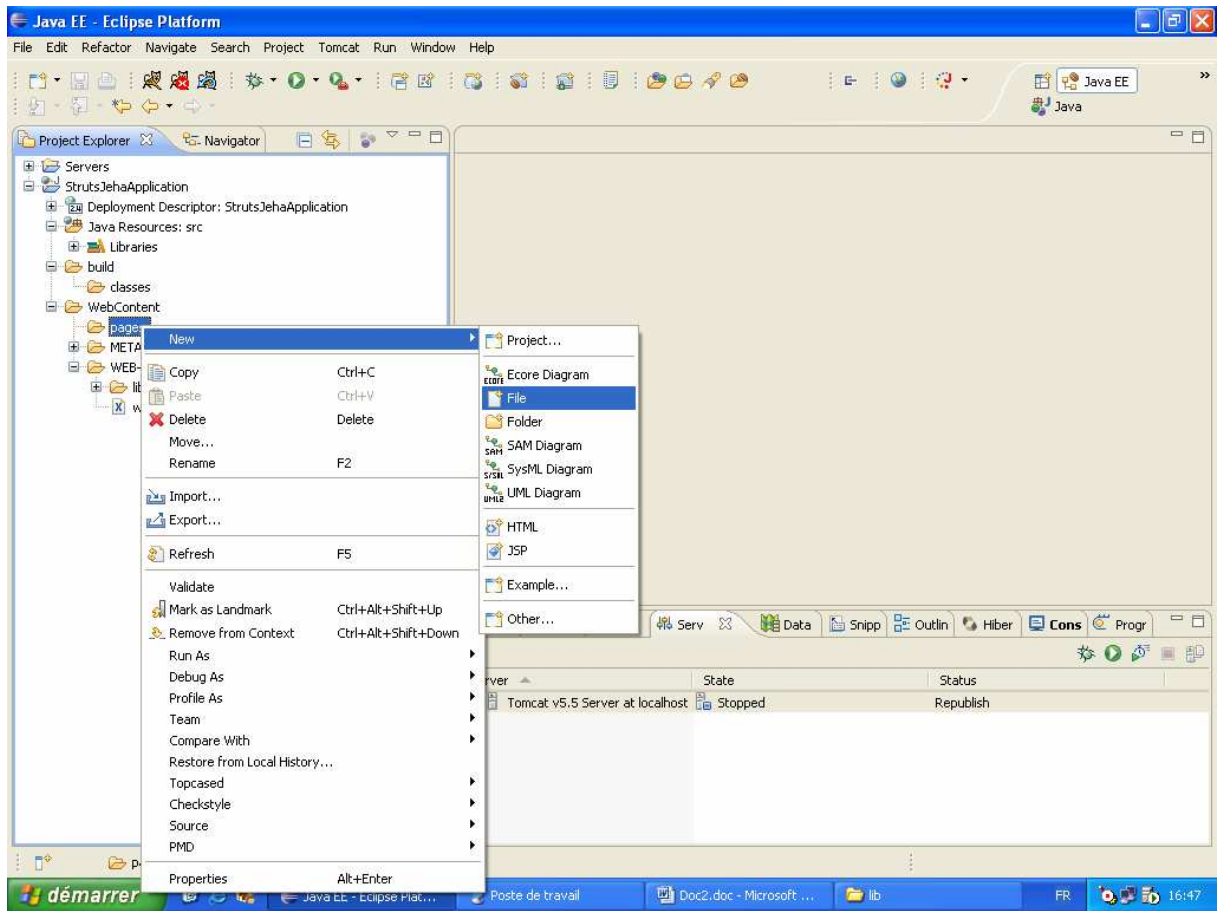


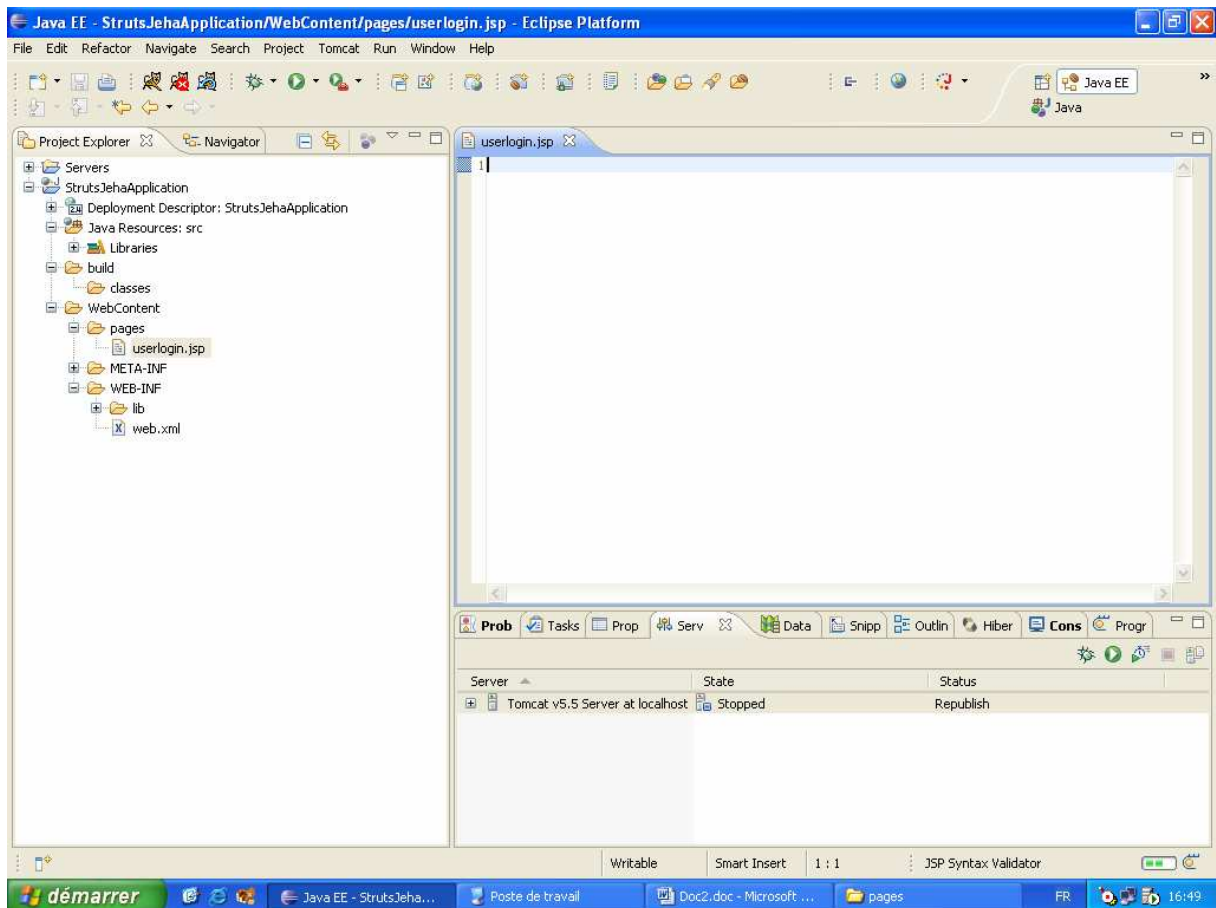
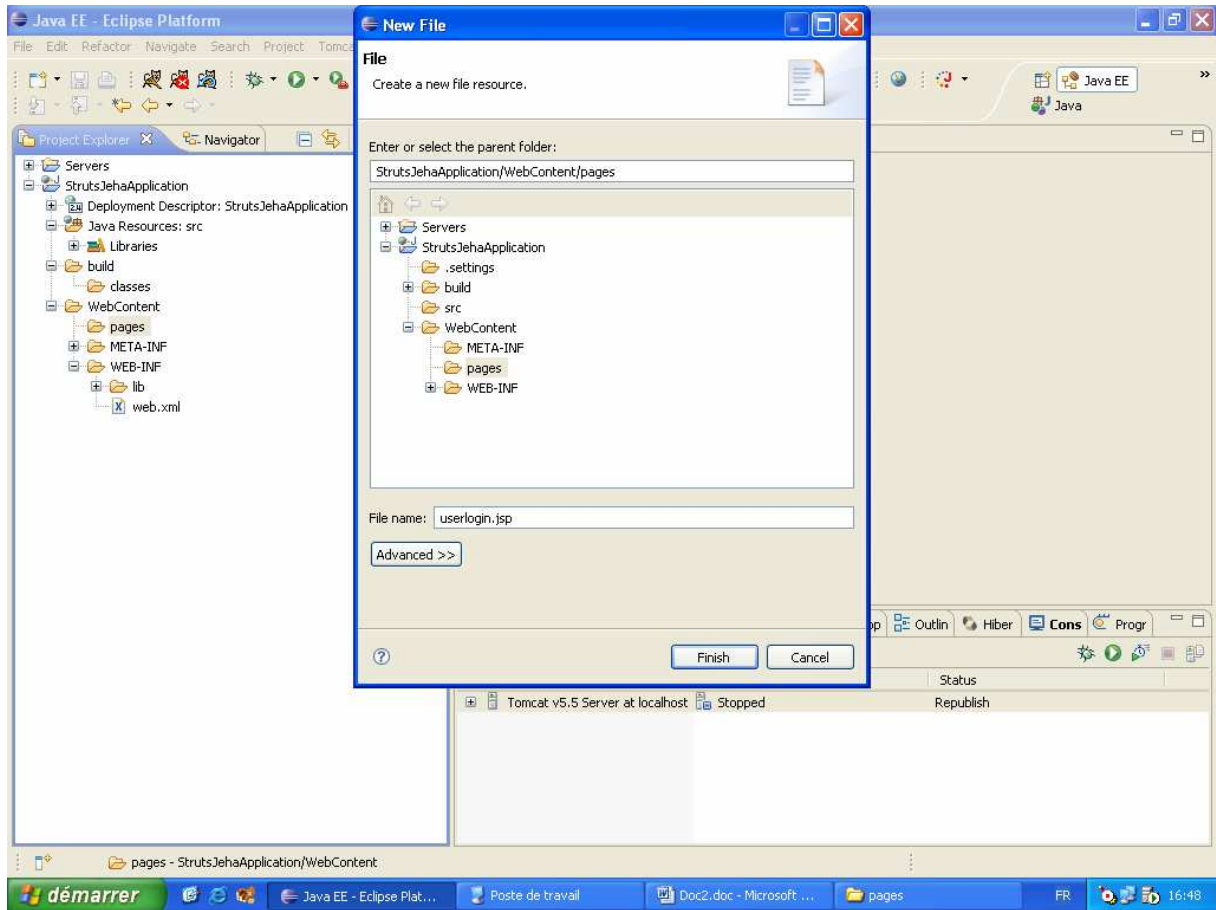
Etape 4

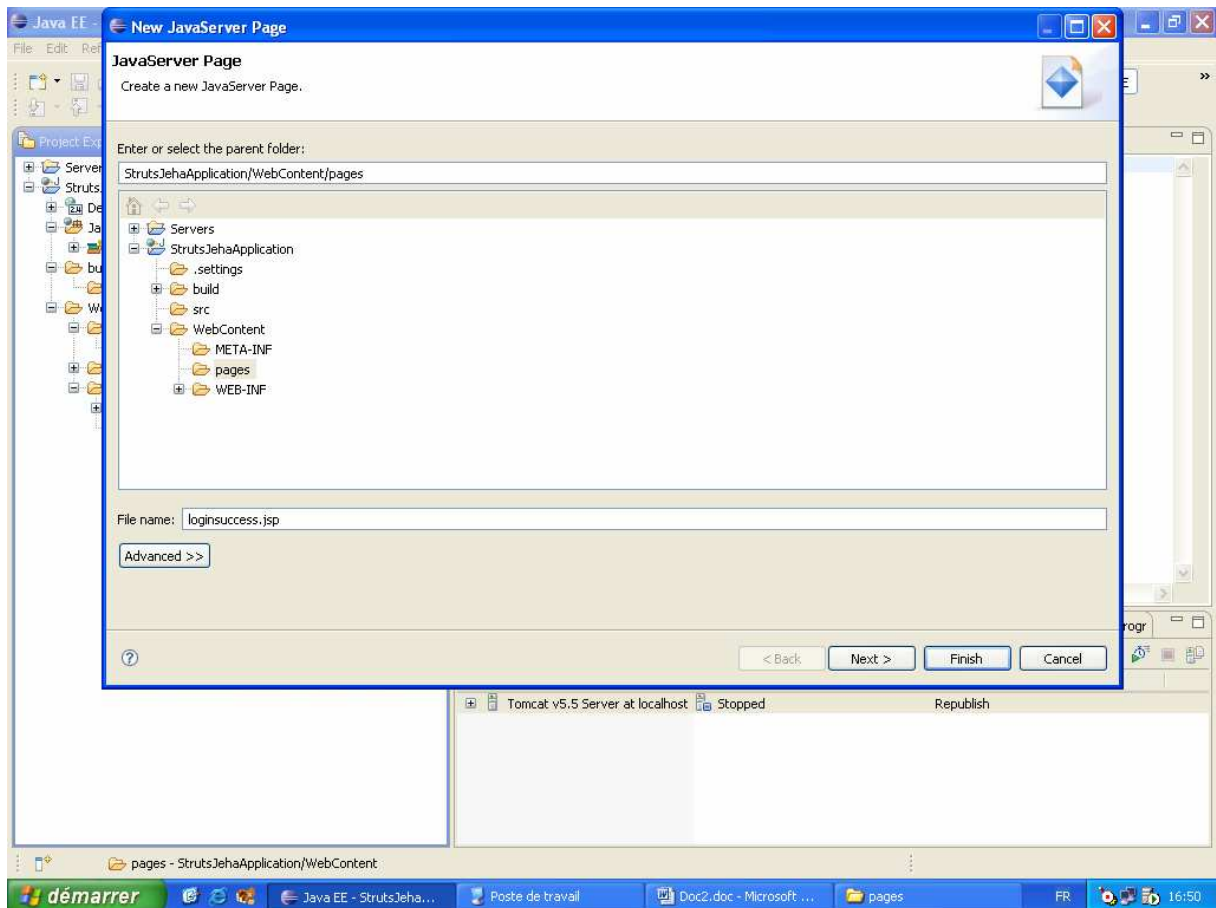
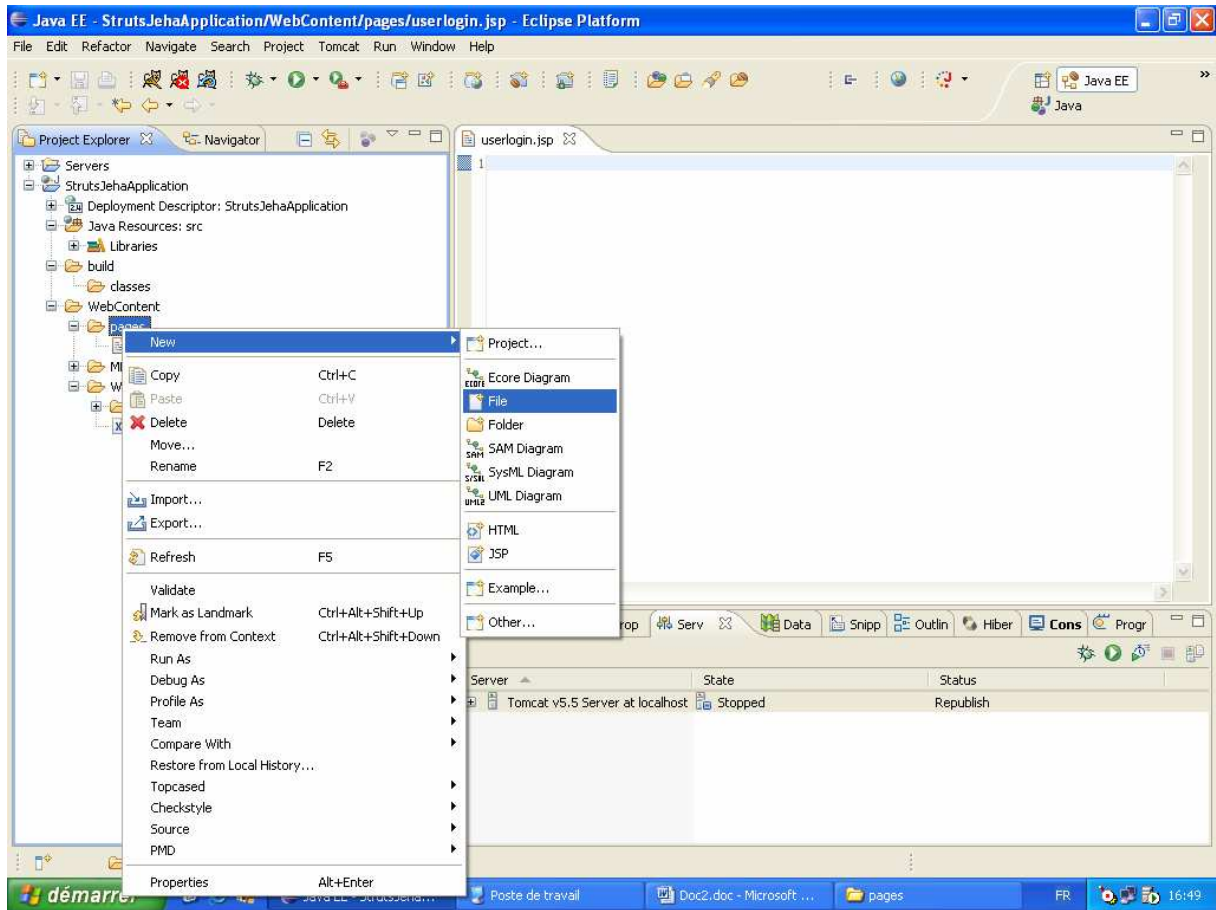
Les pages de l'application

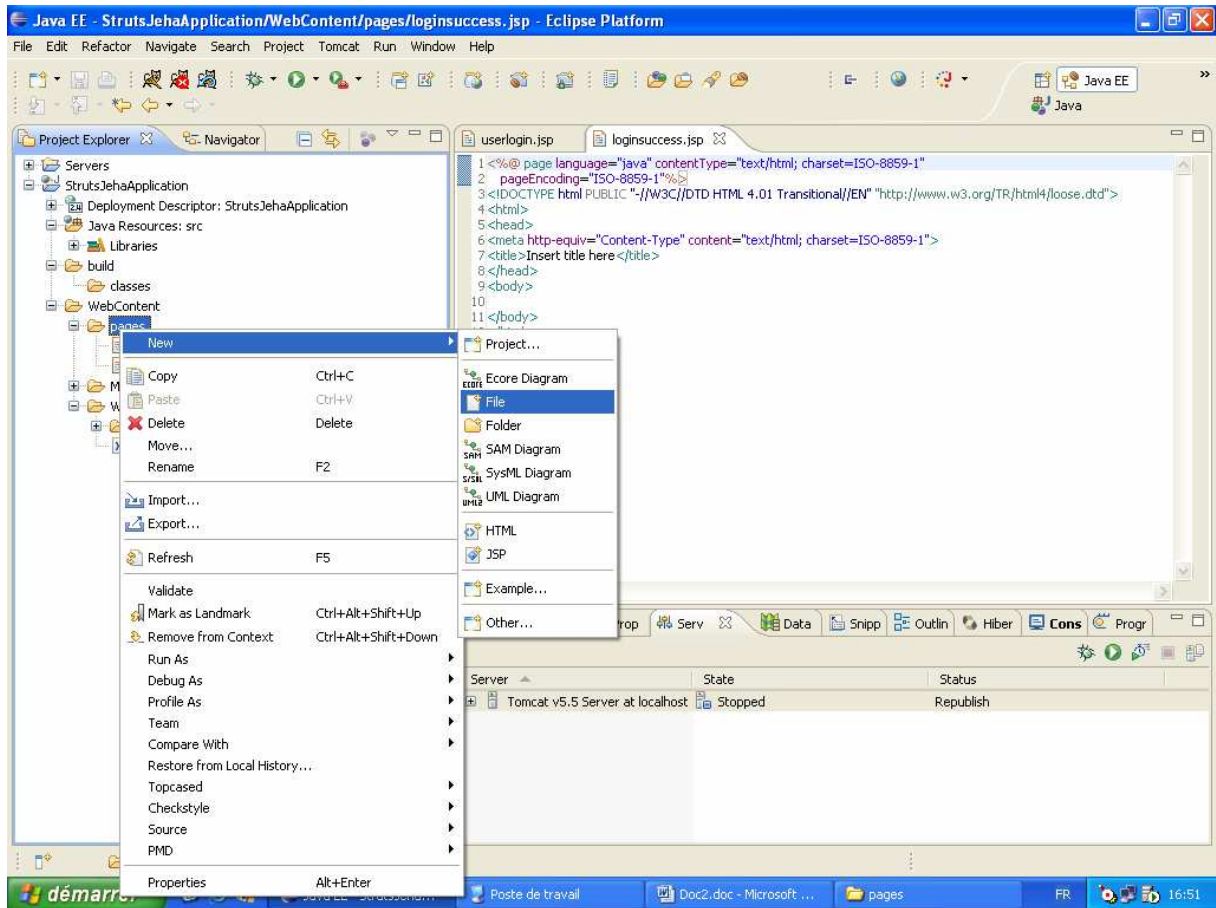
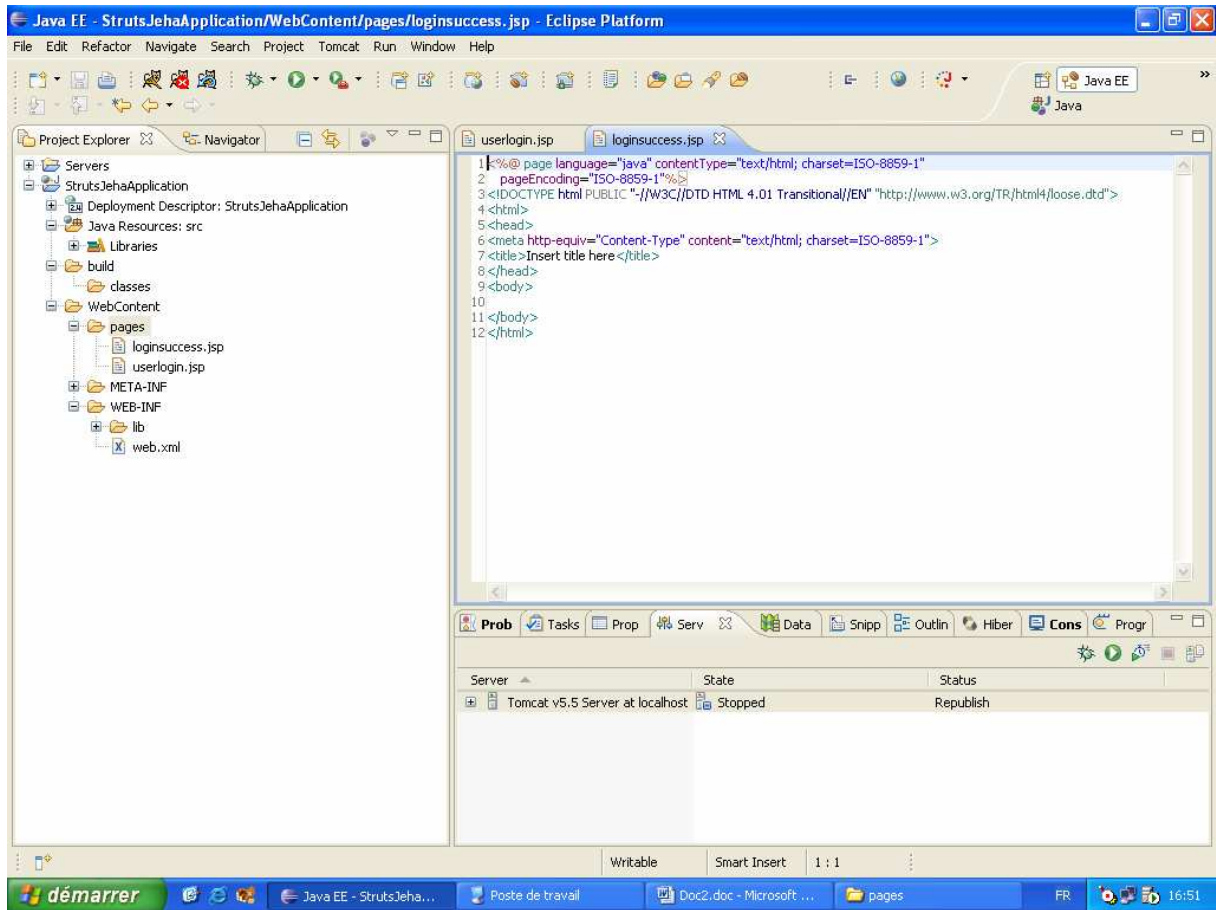


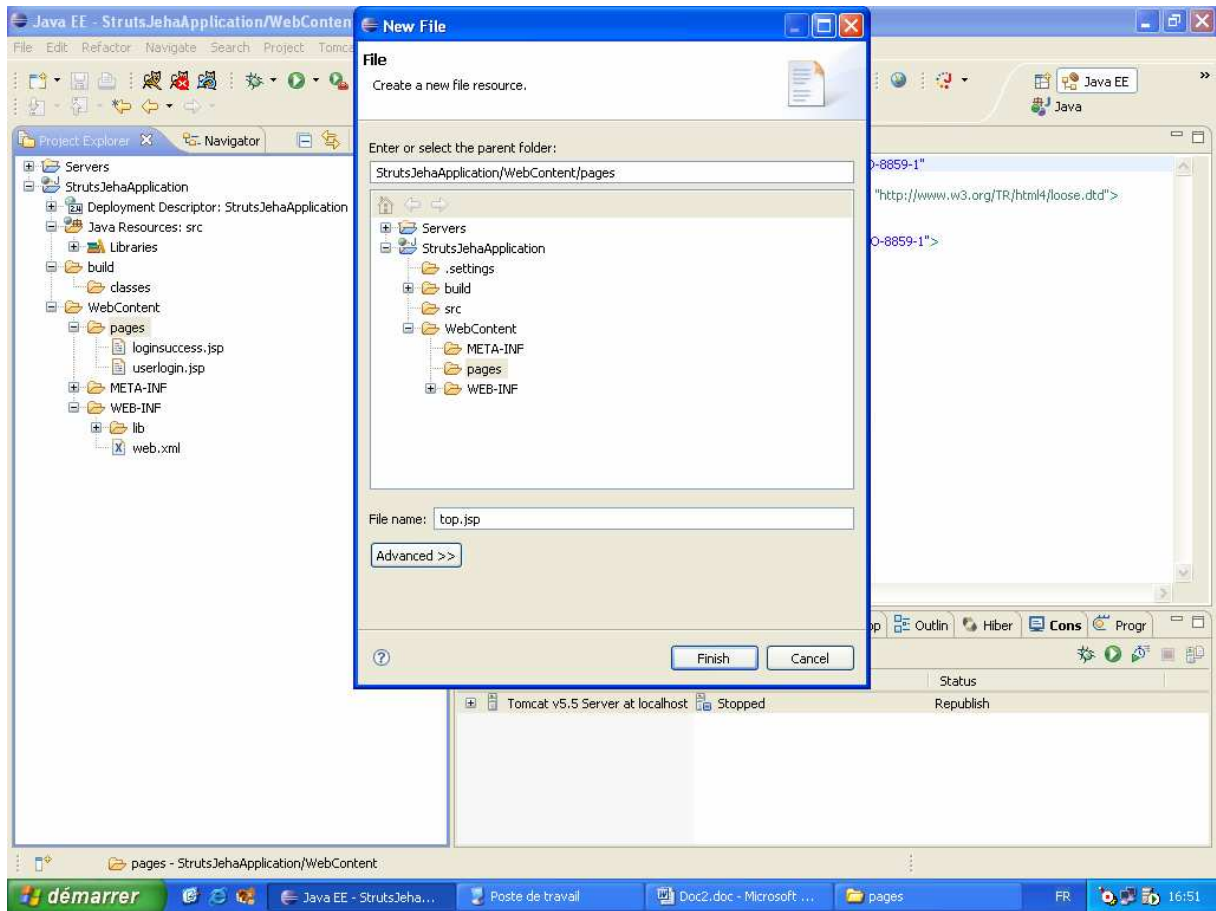


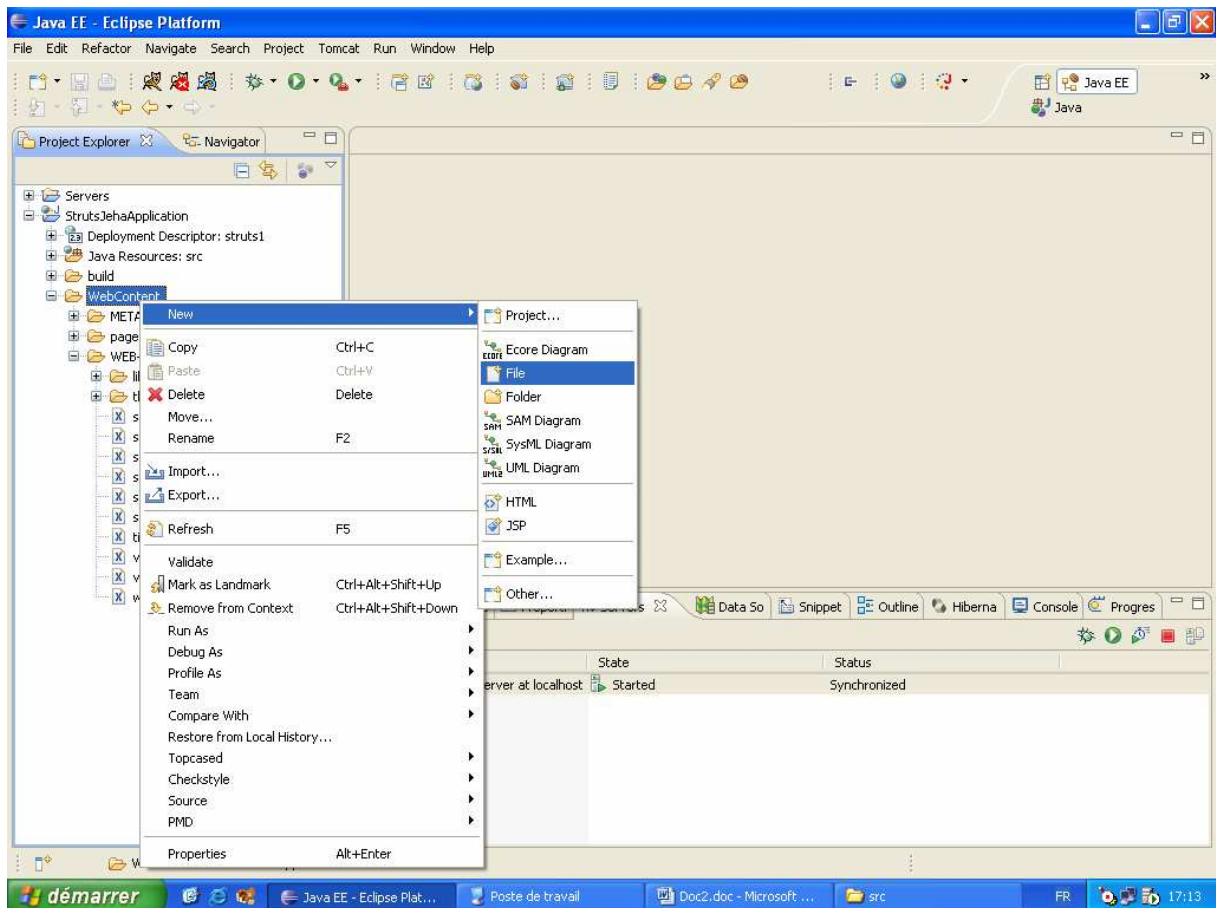
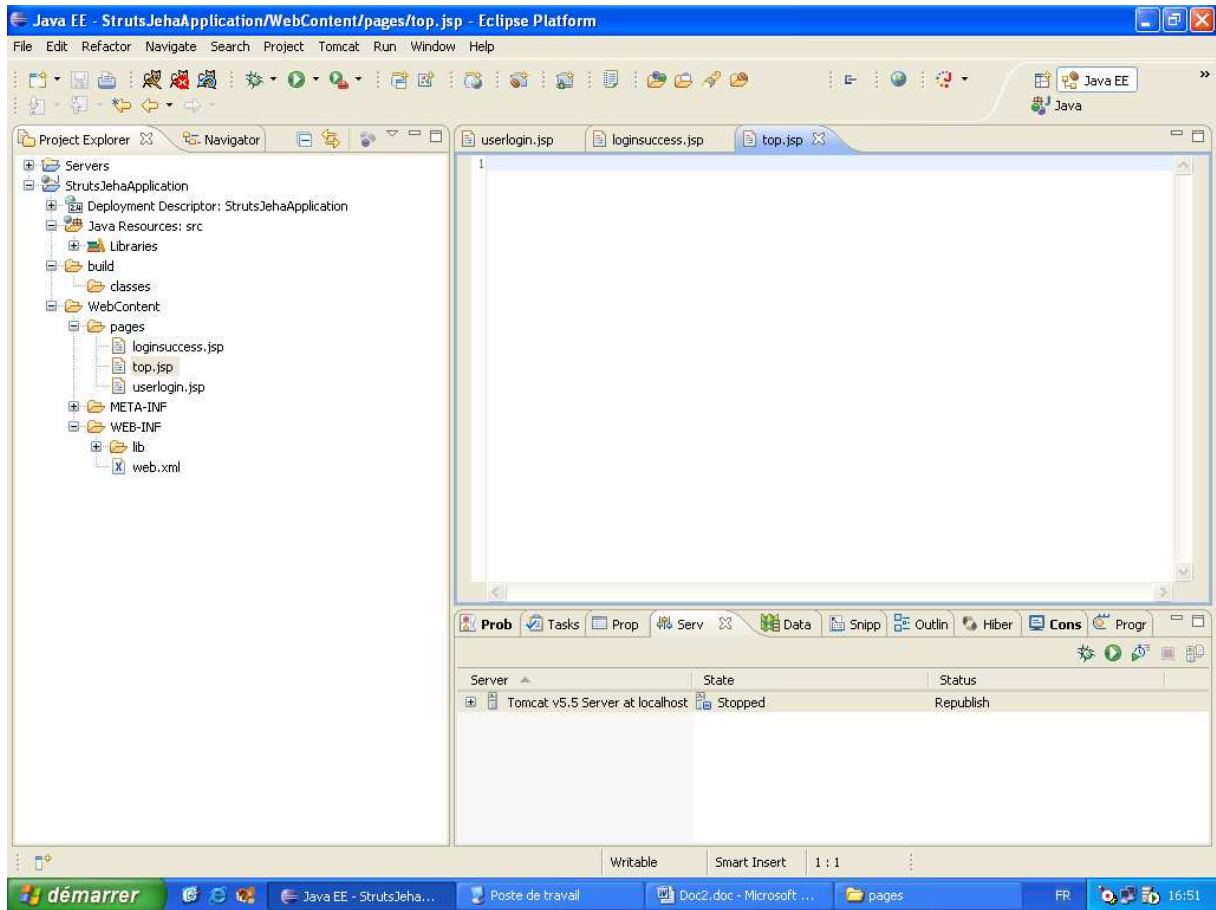


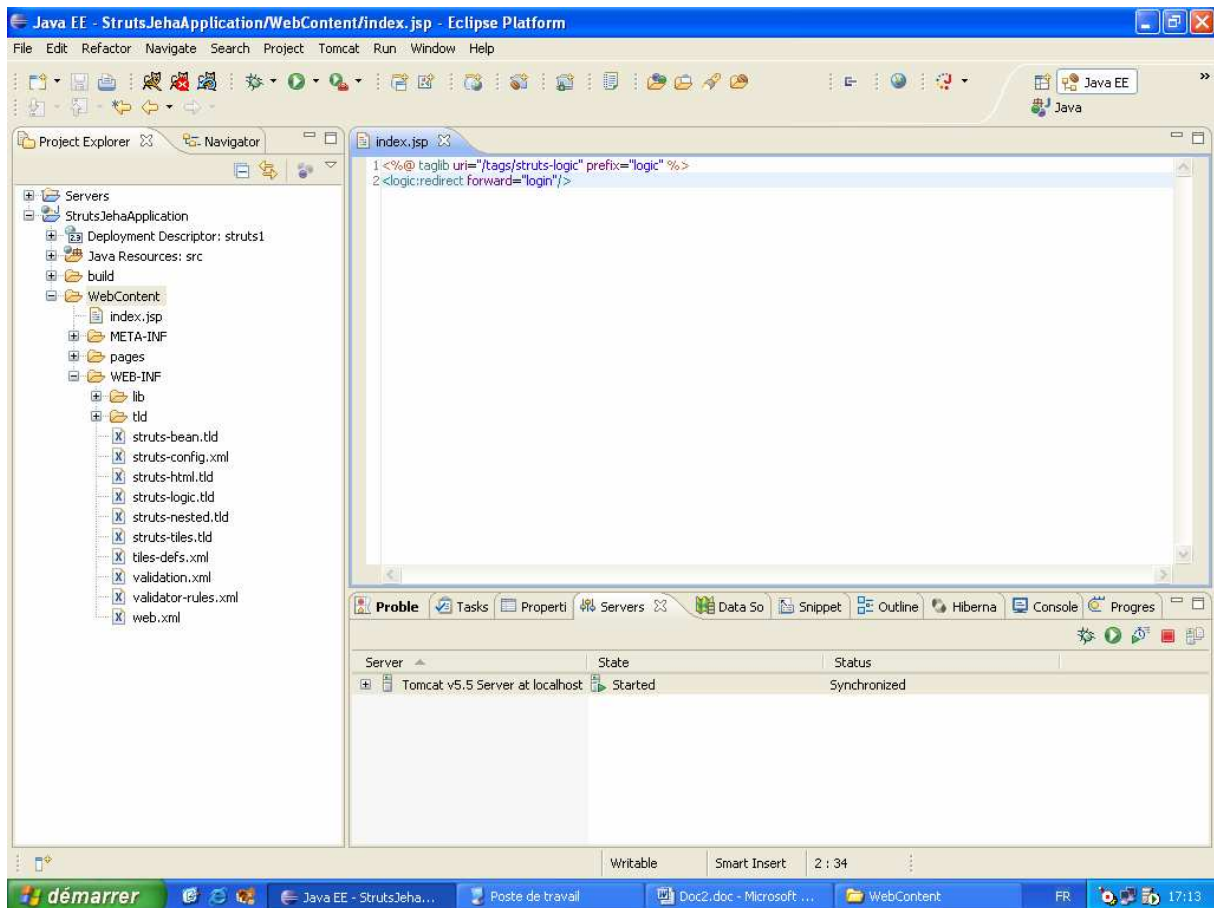
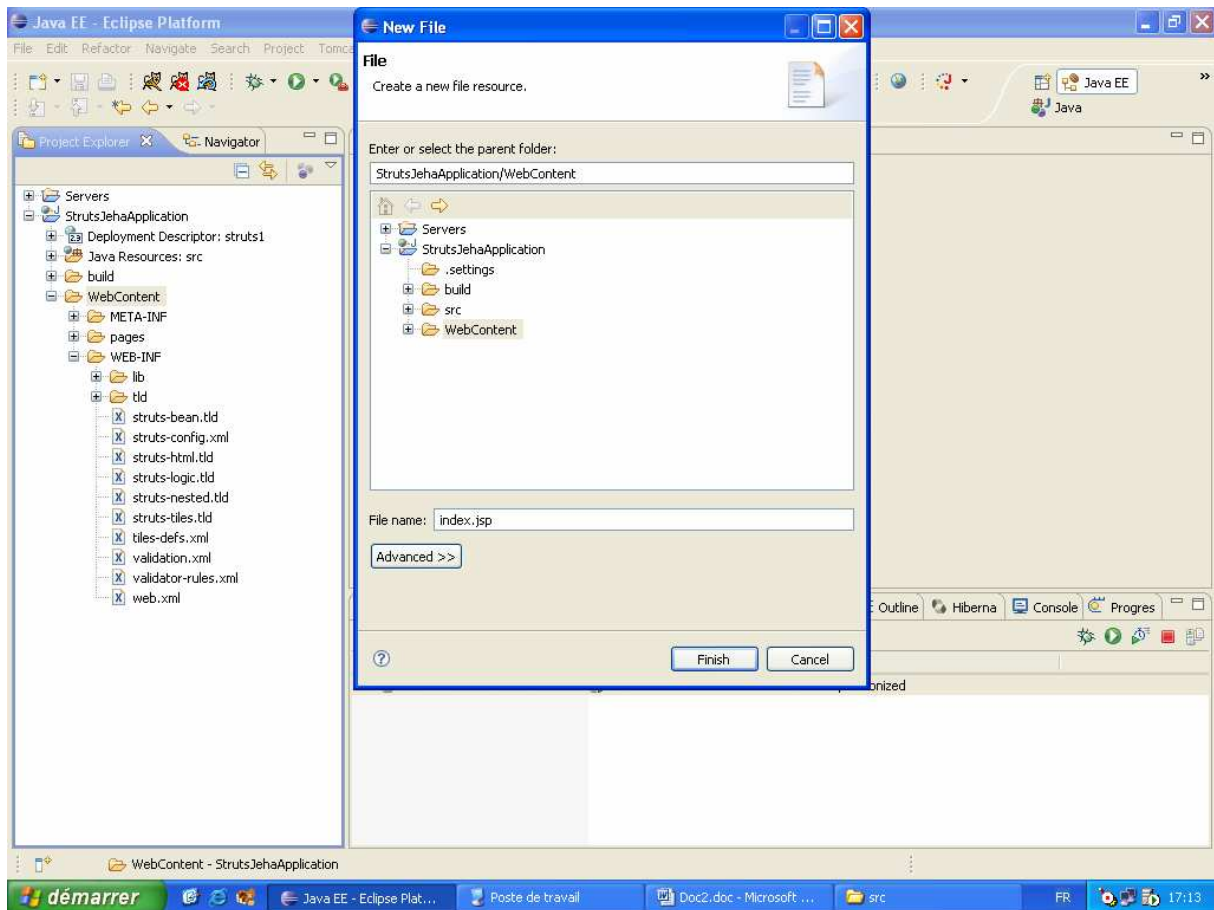




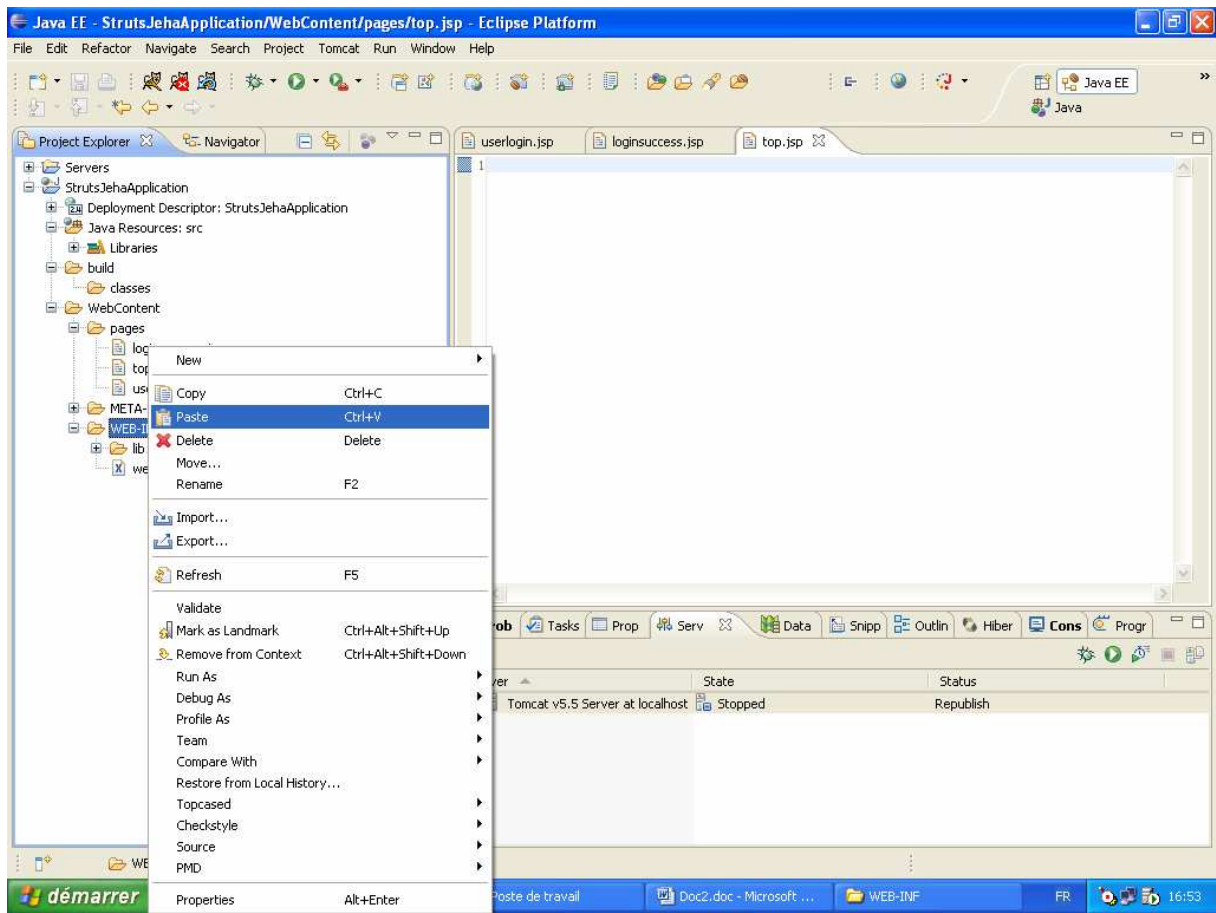








Les tld



Etape 5

Les fichiers de configuration

Web.xml

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE web-app PUBLIC
"-//Sun Microsystems, Inc.//DTD Web Application 2.3//EN"
"http://java.sun.com/dtd/web-app_2_3.dtd">

<web-app id="WebApp_1238163974531">

    <display-name>struts1</display-name>

    <!-- Standard Action Servlet Configuration (with debugging) -->
    <servlet>
        <servlet-name>action</servlet-name>
        <servlet-class>org.apache.struts.action.ActionServlet</servlet-class>
        <init-param>
            <param-name>config</param-name>
            <param-value>/WEB-INF/struts-config.xml</param-value>
        </init-param>
        <init-param>
            <param-name>debug</param-name>
            <param-value>2</param-value>
        </init-param>
        <init-param>
            <param-name>detail</param-name>
            <param-value>2</param-value>
        </init-param>
        <load-on-startup>2</load-on-startup>
    </servlet>

    <!-- Standard Action Servlet Mapping -->
    <servlet-mapping>
        <servlet-name>action</servlet-name>
        <url-pattern>*.do</url-pattern>
    </servlet-mapping>

    <!-- The Usual Welcome File List -->
    <welcome-file-list>
        <welcome-file>index.jsp</welcome-file>
    </welcome-file-list>

    <!-- Struts Tag Library Descriptors -->
    <taglib>
        <taglib-uri>/tags/struts-bean</taglib-uri>
        <taglib-location>/WEB-INF/struts-bean.tld</taglib-location>
    </taglib>

    <taglib>
        <taglib-uri>/tags/struts-html</taglib-uri>
        <taglib-location>/WEB-INF/struts-html.tld</taglib-location>
    </taglib>

    <taglib>
        <taglib-uri>/tags/struts-logic</taglib-uri>
        <taglib-location>/WEB-INF/struts-logic.tld</taglib-location>
    </taglib>

    <taglib>
        <taglib-uri>/tags/struts-nested</taglib-uri>
```

```

    <taglib-location>/WEB-INF/struts-nested.tld</taglib-location>
  </taglib>

  <taglib>
    <taglib-uri>/tags/struts-tiles</taglib-uri>
    <taglib-location>/WEB-INF/struts-tiles.tld</taglib-location>
  </taglib>

</web-app>

```

struts-config.xml

```

<?xml version="1.0" encoding="ISO-8859-1" ?>

<!DOCTYPE struts-config PUBLIC
  "-//Apache Software Foundation//DTD Struts Configuration 1.2//EN"
  "http://jakarta.apache.org/struts/dtds/struts-config_1_2.dtd">

<!--
  This is a blank Struts configuration file with an example
  welcome action/page and other commented sample elements.

  Tiles and the Struts Validator are configured using the factory defaults
  and are ready-to-use.

  NOTE: If you have a generator tool to create the corresponding Java classes
  for you, you could include the details in the "form-bean" declarations.
  Otherwise, you would only define the "form-bean" element itself, with the
  corresponding "name" and "type" attributes, as shown here.
-->

<struts-config>

<!-- ===== Data Source Configuration -->

<!-- ===== Form Bean Definitions -->

  <form-beans>

<!-- la déclaration des beans de l'application -->
  <form-bean name="UserLoginForm"
    type="jeha.web.struts.form.UserLoginForm">
  </form-bean>

  </form-beans>

<!-- ===== Global Exception Definitions -->

  <global-exceptions>
    <!-- sample exception handler
    <exception
      key="expired.password"
      type="app.ExpiredPasswordException"
      path="/changePassword.jsp"/>
    end sample -->
  </global-exceptions>

<!-- ===== Global Forward Definitions -->

```

```

<global-forwards>
  <!-- Default forward to "login" action -->
  <!-- Demonstrates using index.jsp to forward -->
  <!-- c'est une méthode de faire la redirection pour une page -->

  <forward
    name="login"
    path="/Login.do"/>

</global-forwards>

<!-- ===== Action Mapping Definitions -->

<action-mappings>
  <!-- Default "Login" action -->
  <!-- Forwards to userlogin.jsp -->

  <action
    path="/Login"
    forward="/pages/userlogin.jsp"/>

<!-- =====Declaration Action Mapping -->
<!-- =====User -->
  <action
    path="/logout"
    type="jeha.web.struts.action.Logout">
    <forward name="success" path="/" />
  </action>

  <action
    path="/userlogin"
    name="UserLoginForm"
    scope="request"
    validate="true"
    input="/pages/userlogin.jsp"
    type="jeha.web.struts.action.UserLoginAction">
    <forward name="success" path="/pages/loginsuccess.jsp"/>
    <forward name="failure" path="/pages/userlogin.jsp"/>
  </action>

</action-mappings>

<!-- ===== Controller Configuration -->

<controller
  processorClass="org.apache.struts.tiles.TilesRequestProcessor"/>

<!-- ===== Message Resources Definitions -->

<message-resources parameter="MessageResources" />

<!-- ===== Plug Ins Configuration -->

<!-- ===== Tiles plugin -->
<!--
  This plugin initialize Tiles definition factory. This later can takes some

```


parameters explained here after. The plugin first read parameters from web.xml, then overload them with parameters defined here. All parameters are optional.

The plugin should be declared in each struts-config file.

- definitions-config: (optional)

Specify configuration file names. There can be several comma separated file names (default: ??)

- moduleAware: (optional - struts1.1)

Specify if the Tiles definition factory is module aware. If true (default), there will be one factory for each Struts module.

If false, there will be one common factory for all module. In this later case, it is still needed to declare one plugin per module.

The factory will be initialized with parameters found in the first initialized plugin (generally the one associated with the default module).

true : One factory per module. (default)

false : one single shared factory for all modules

- definitions-parser-validate: (optional)

Specify if xml parser should validate the Tiles configuration file.

true : validate. DTD should be specified in file header (default)

false : no validation

Paths found in Tiles definitions are relative to the main context.

-->

```
<plug-in className="org.apache.struts.tiles.TilesPlugin" >
```

```
<!-- Path to XML definition file -->
```

```
<set-property property="definitions-config"
  value="/WEB-INF/tiles-defs.xml" />
```

```
<!-- Set Module-awareness to true -->
```

```
<set-property property="moduleAware" value="true" />
```

```
</plug-in>
```

```
<!-- ===== Validator plugin -->
```

```
<plug-in className="org.apache.struts.validator.ValidatorPlugIn">
```

```
<set-property
```

```
  property="pathnames"
```

```
  value="/WEB-INF/validator-rules.xml,/WEB-INF/validation.xml"/>
```

```
</plug-in>
```

```
</struts-config>
```

Etape 6

Les pages de l'application

Index.jsp

```
<%@ taglib uri="/tags/struts-logic" prefix="logic" %>
<logic:redirect forward="login"/>
```

Top.jsp

```
<%@ taglib uri="/tags/struts-bean" prefix="bean" %>
```

```
<%@ taglib uri="/tags/struts-html" prefix="html" %>
```

```
<table border="0" width="100%" cellpadding="0" cellspacing="0">
```

```
<tr>
```

```
  <td align="left" colspan="3" width="50%">
```

```
<p><font size="6" face="Monotype Corsiva"><a href="#" style="color: #6699CC">JEHA</a></font></p>
```

```
</tr>
```

```
<tr>
```

```

        <td align="center" bgcolor="#6699CC" width="25%">
        </td>

        <td bgcolor="#6699CC" align="center" width="25%">
        </td>

        <td width="25%" align="center" bgcolor="#6699CC">
        </td>

        <td width="25%" align="center" bgcolor="#6699CC">

                <%if((String)session.getAttribute("userID") != null){ %> <html:link page="/logout.do"><font
color="white">Logout</font></html:link> <%}else{%>

                <html:link page="/pages/userlogin.jsp"><font color="white">Login</font></html:link>
                <%}%>                </td>

        </tr>

<tr> <td colspan="5">&nbsp;</td></tr>
</table>

```

loginsuccess.jsp

```

<%@ taglib uri="/tags/struts-bean" prefix="bean" %>
<%@ taglib uri="/tags/struts-html" prefix="html" %>
<%
String userid=(String)session.getAttribute("userID");
if(userid == null)
{
    response.sendRedirect("../userlogin.jsp");
}
else{

String id=(String)session.getAttribute("ID");

%>
<html:html>
<head>

<title></title>
<html:base/>
</head>
<body>
<%@ include file="../top.jsp"%>

<center>

<p><b>You are login successfuly !</b></p>

</center>
</body>
</html:html>
<%}%>

```

userlogin.jsp

```

<%@ taglib uri="/tags/struts-bean" prefix="bean" %>
<%@ taglib uri="/tags/struts-html" prefix="html" %>
<html:html >
<head>
    <title><bean:message key="welcome.title"/></title>
    <LINK rel="stylesheet" type="text/css" href="<html:rewrite page='/css/style.css'/>">
</head>
<html:base/>

```

```

<body>
<%@ include file="../top.jsp"%>
<center>

  <table width="40%">

    <tr>
      <td>
        <html:form action="/userlogin" method="post">
          <table border="1" cellspacing="2" cellpadding="1" width="100%" class="signup">
            <tr>
              <td align="center" colspan="2" ><font size="5">User Login</font><br><font
color="red"><html:errors/></font></td>
            </tr>

            <!-- display errors -->

            <tr align="center">
              <td align="right" width="50%"><b>User ID:</b></td>
              <td width="50%"><html:text property="userid" size="30" maxlength="30"/></td>
            </tr>
            <tr align="center">
              <td align="right"><b>Password:</b></td>
              <td><html:password property="password" size="30" maxlength="30"/></td>
            </tr>

            <tr>
              <td align="center" colspan="2"><html:submit>Sign-In !</html:submit></td>
            </tr>

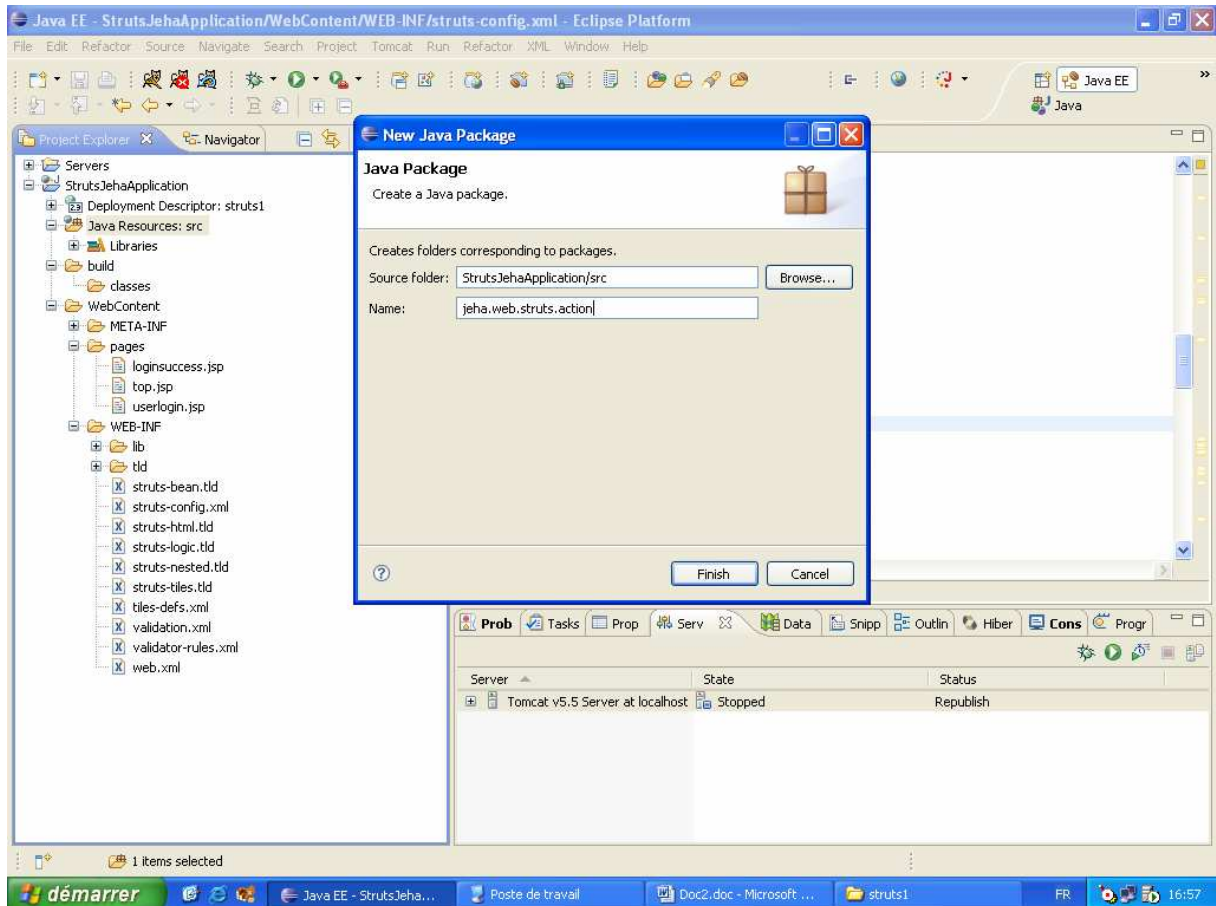
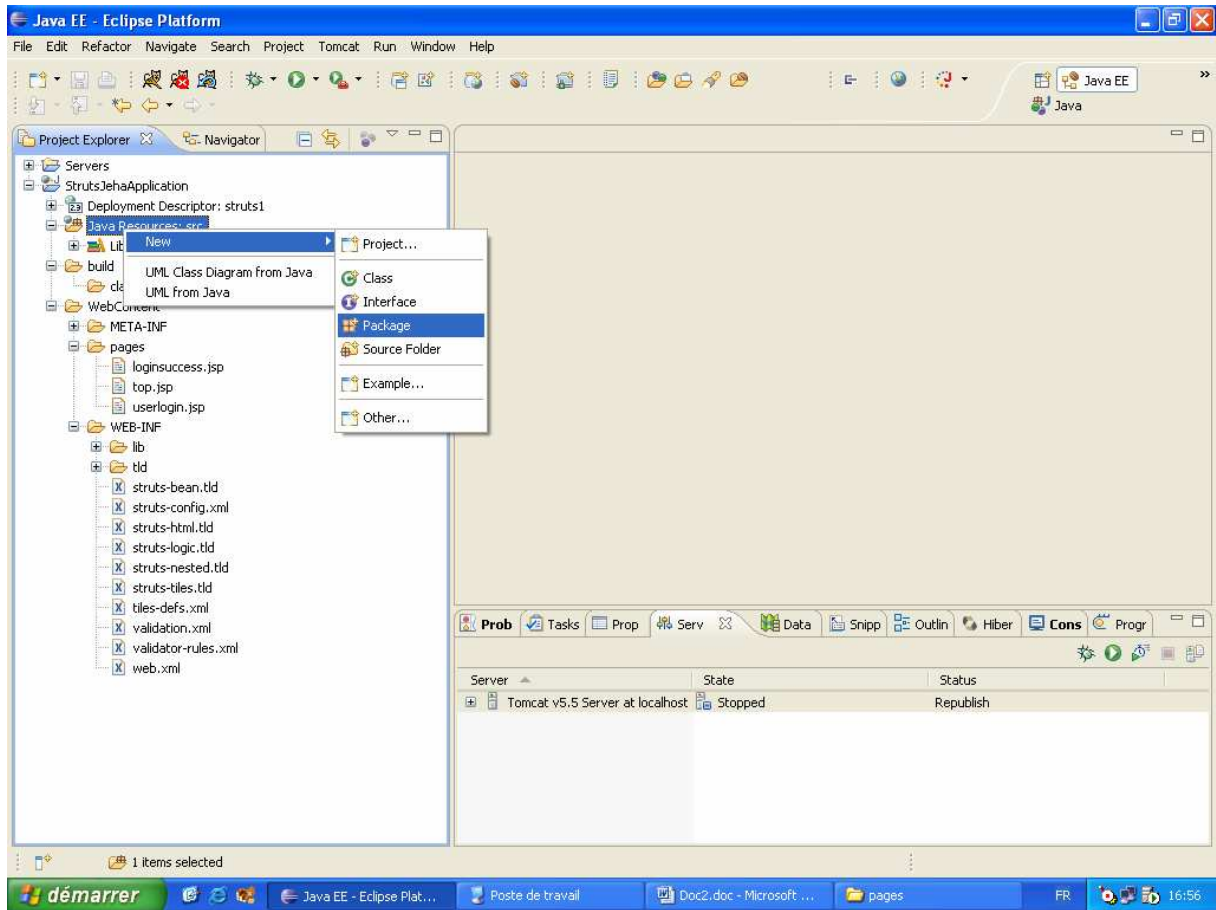
          </table>
        </html:form>
      </td>

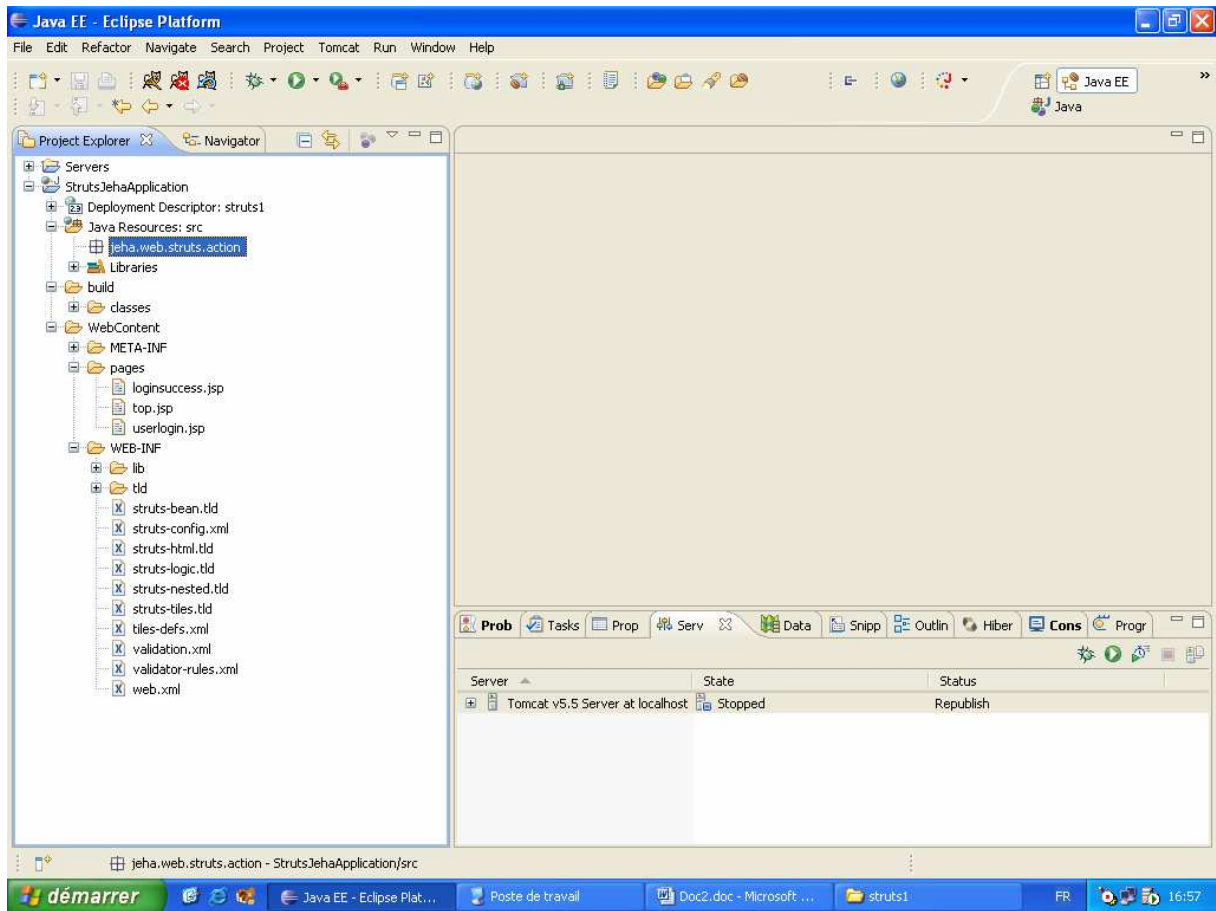
    </tr>
  </table>
</center>
</body>
</html:html>

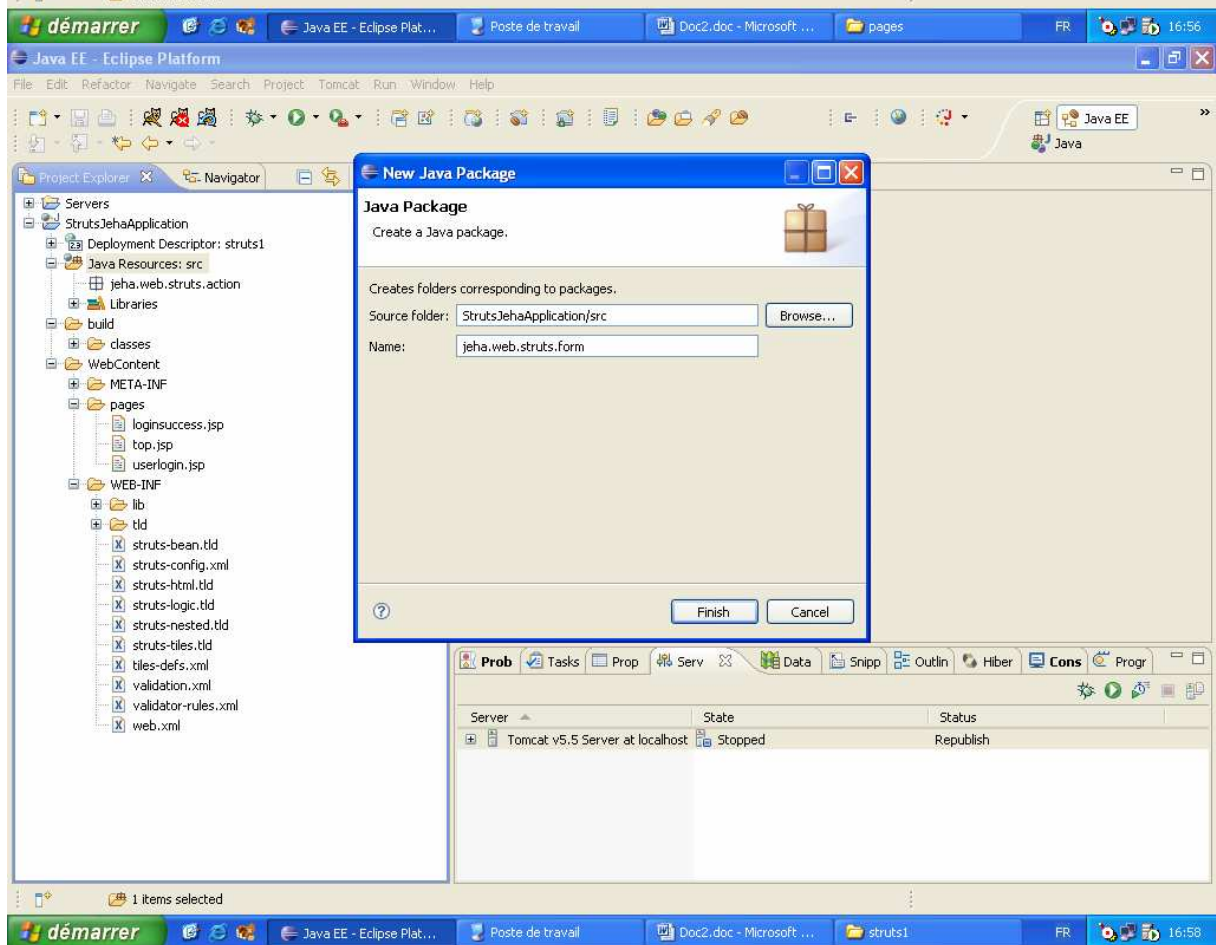
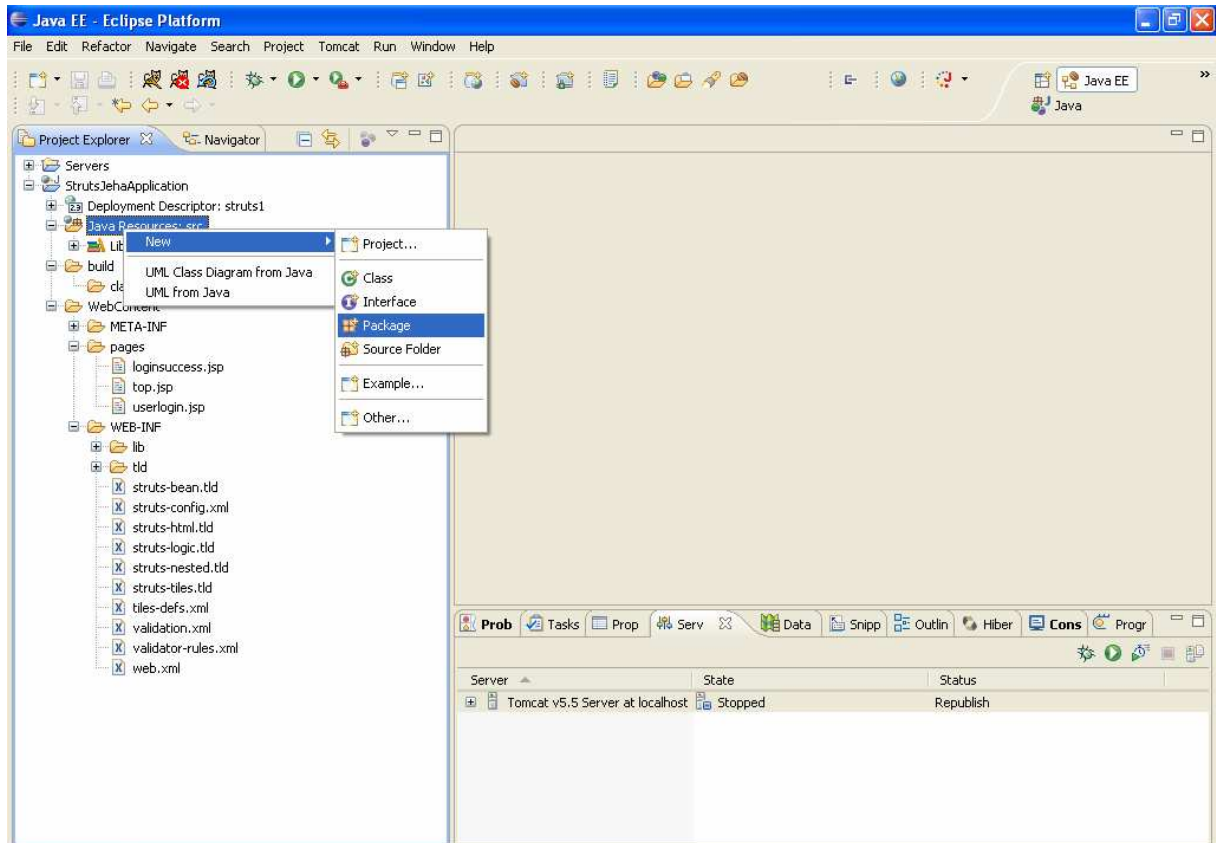
```

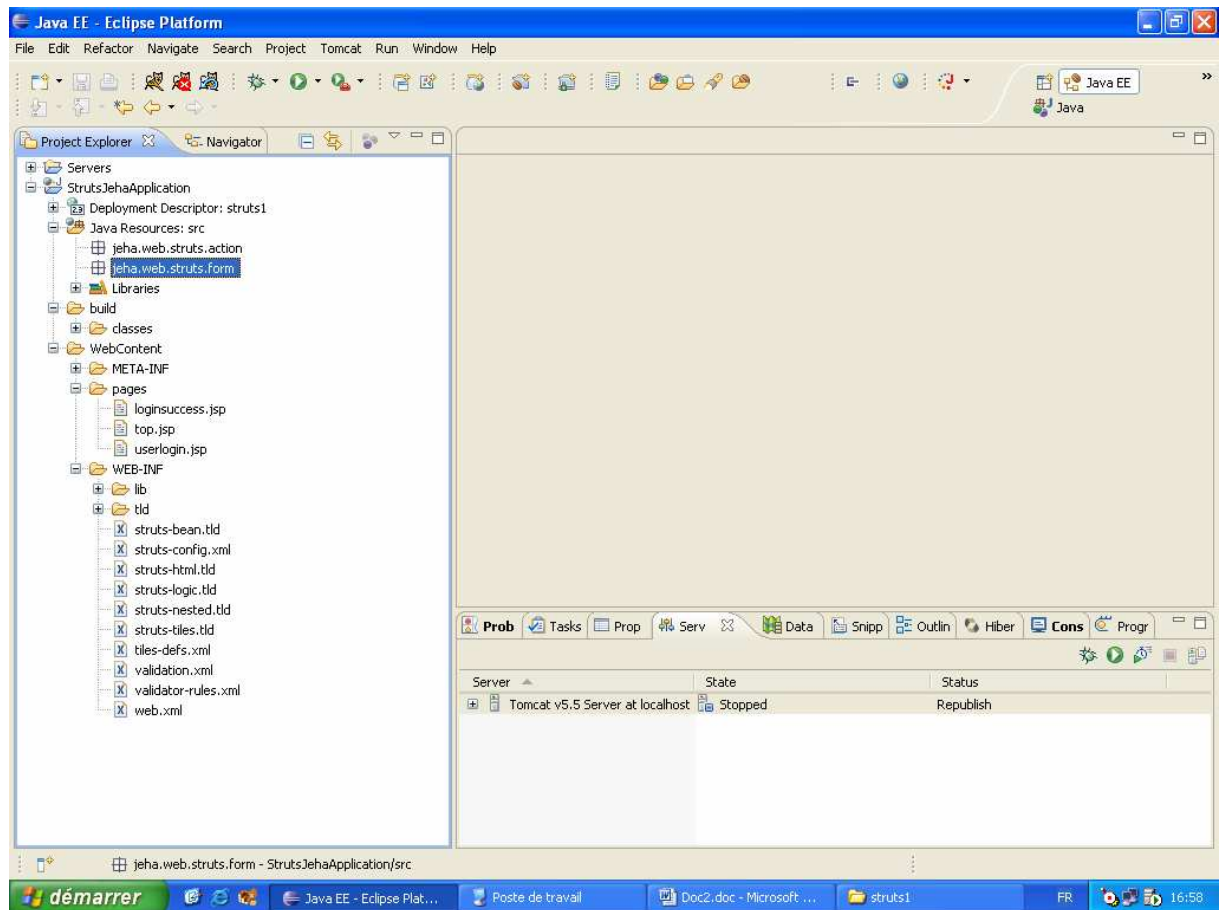
Etape 7

Les packages de l'application

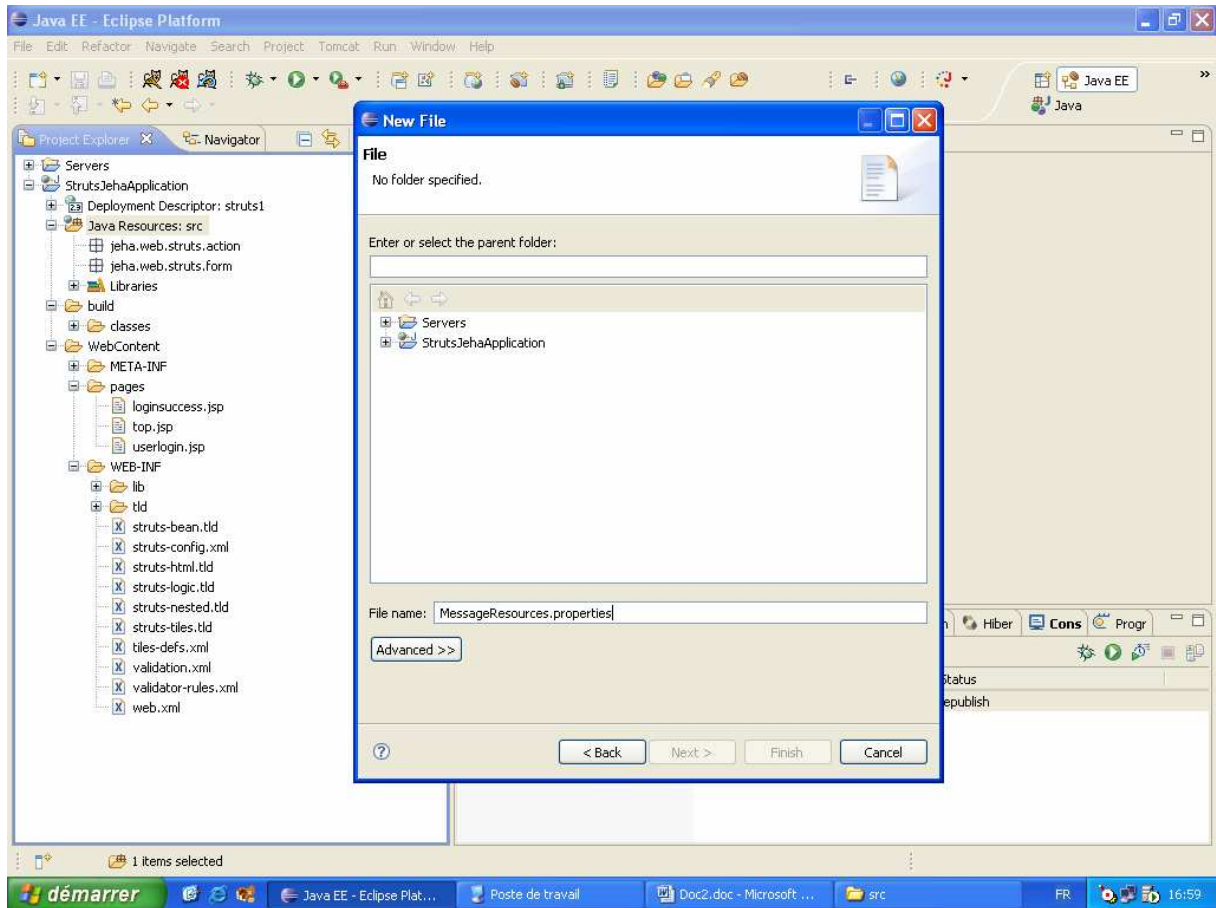
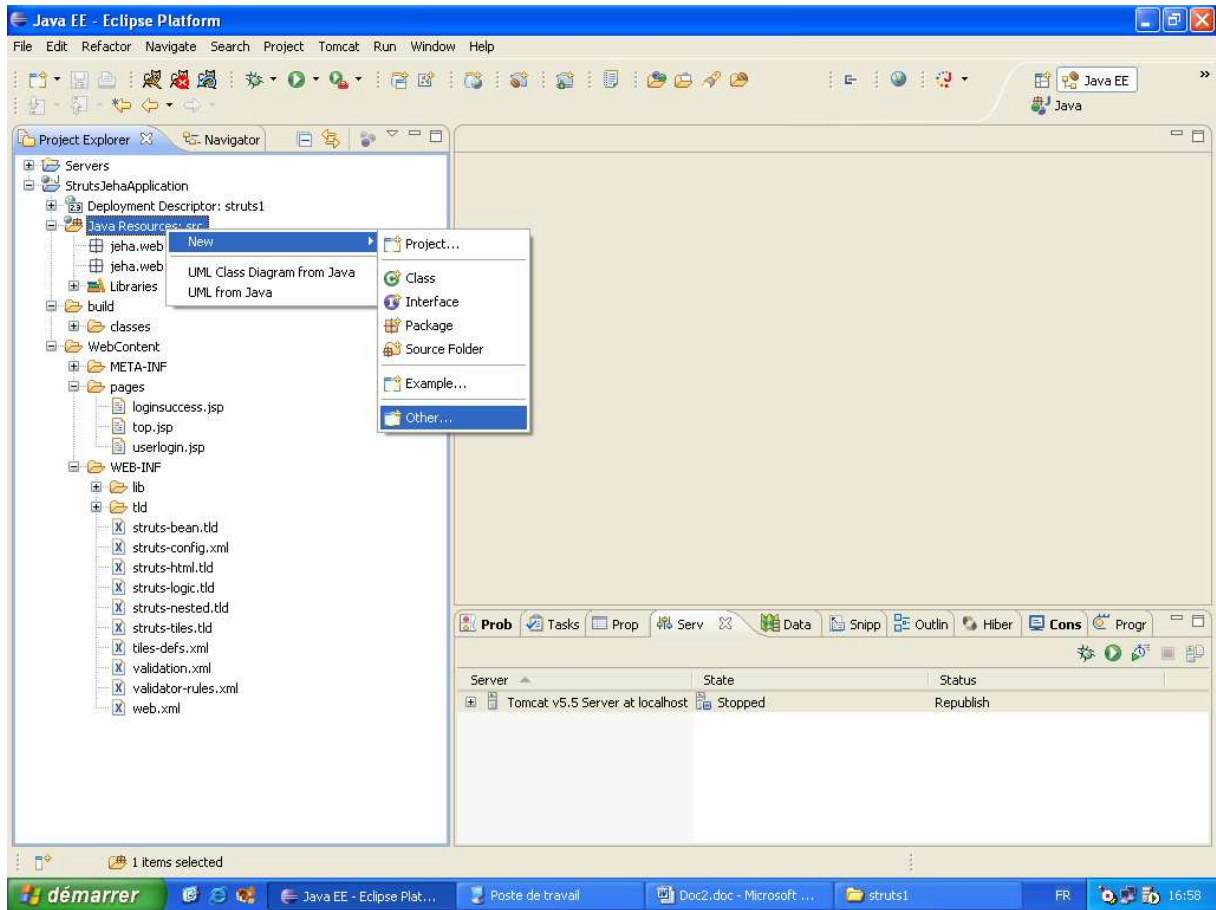


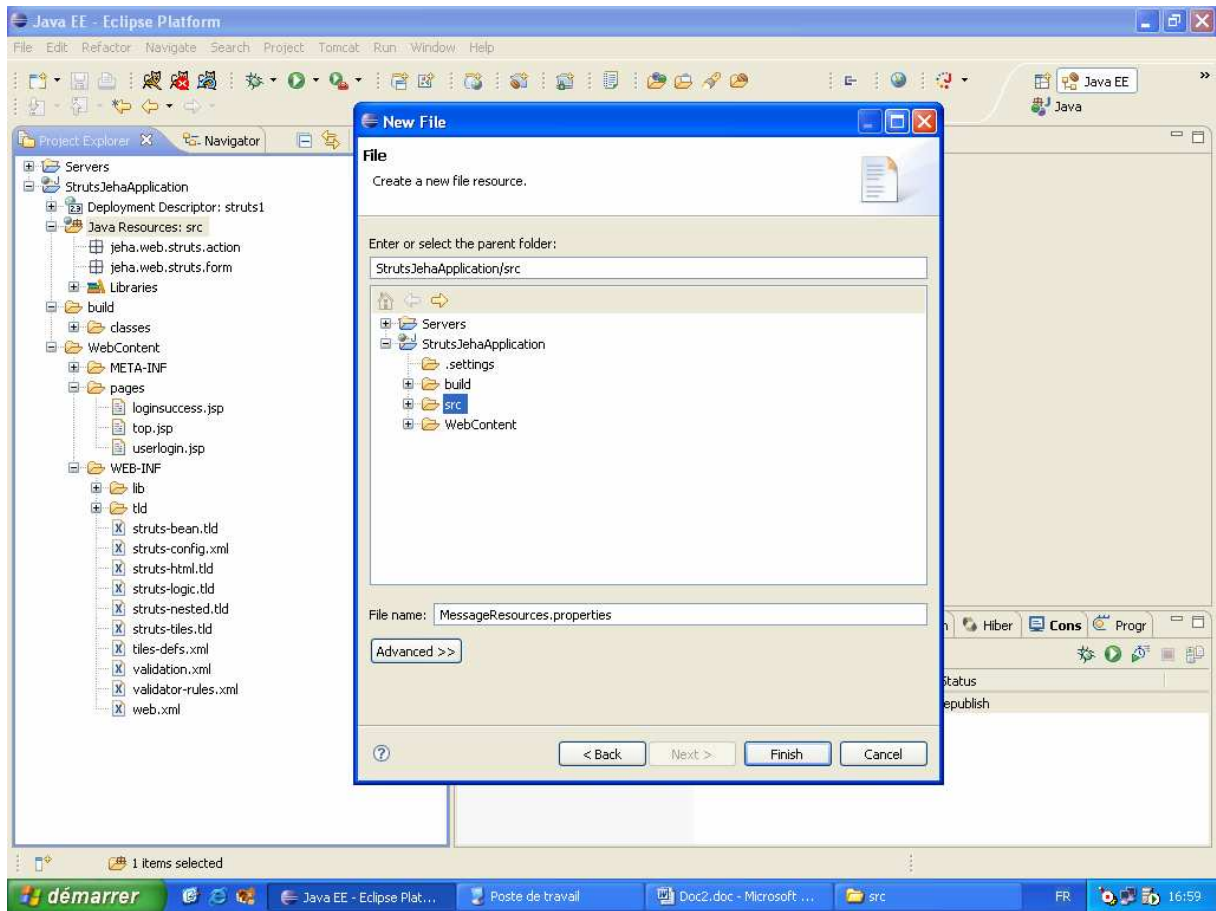


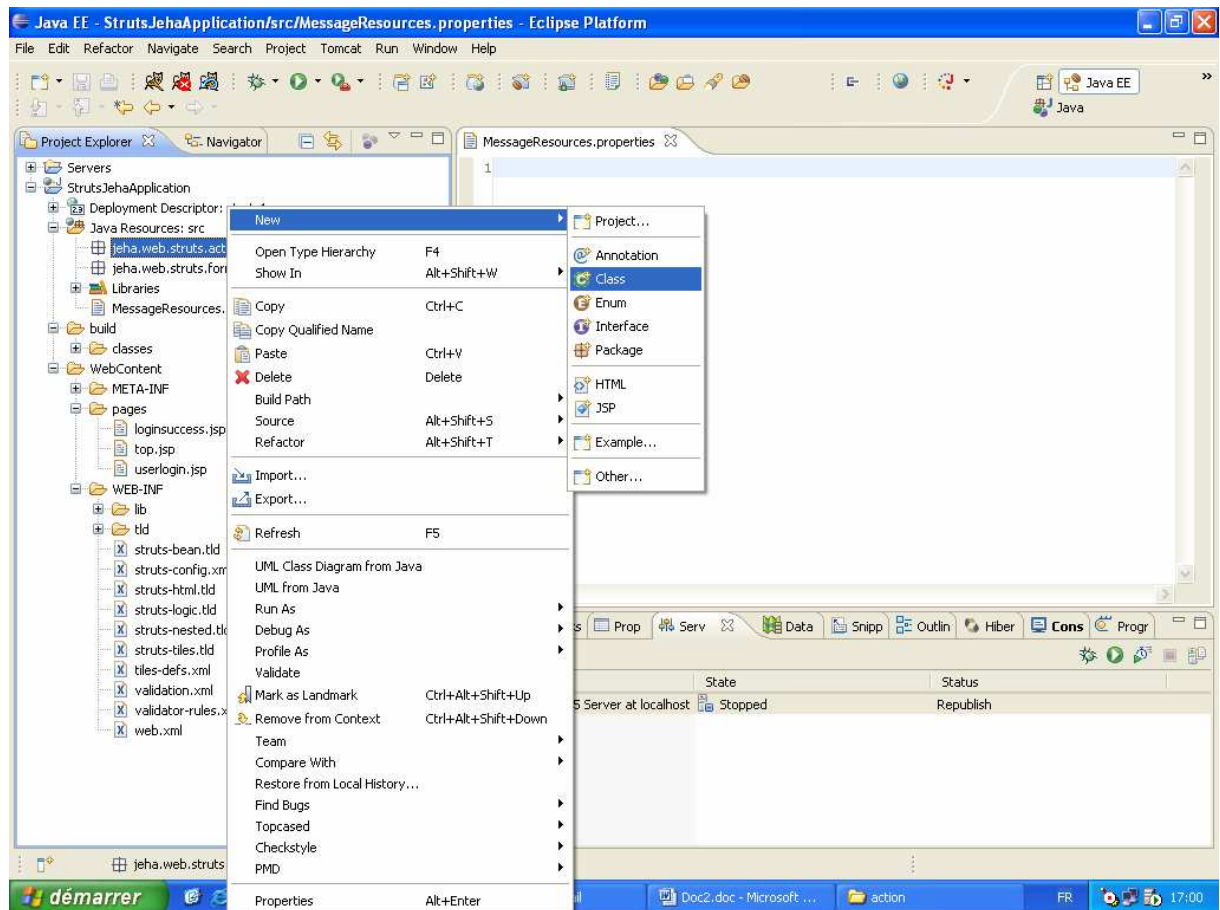


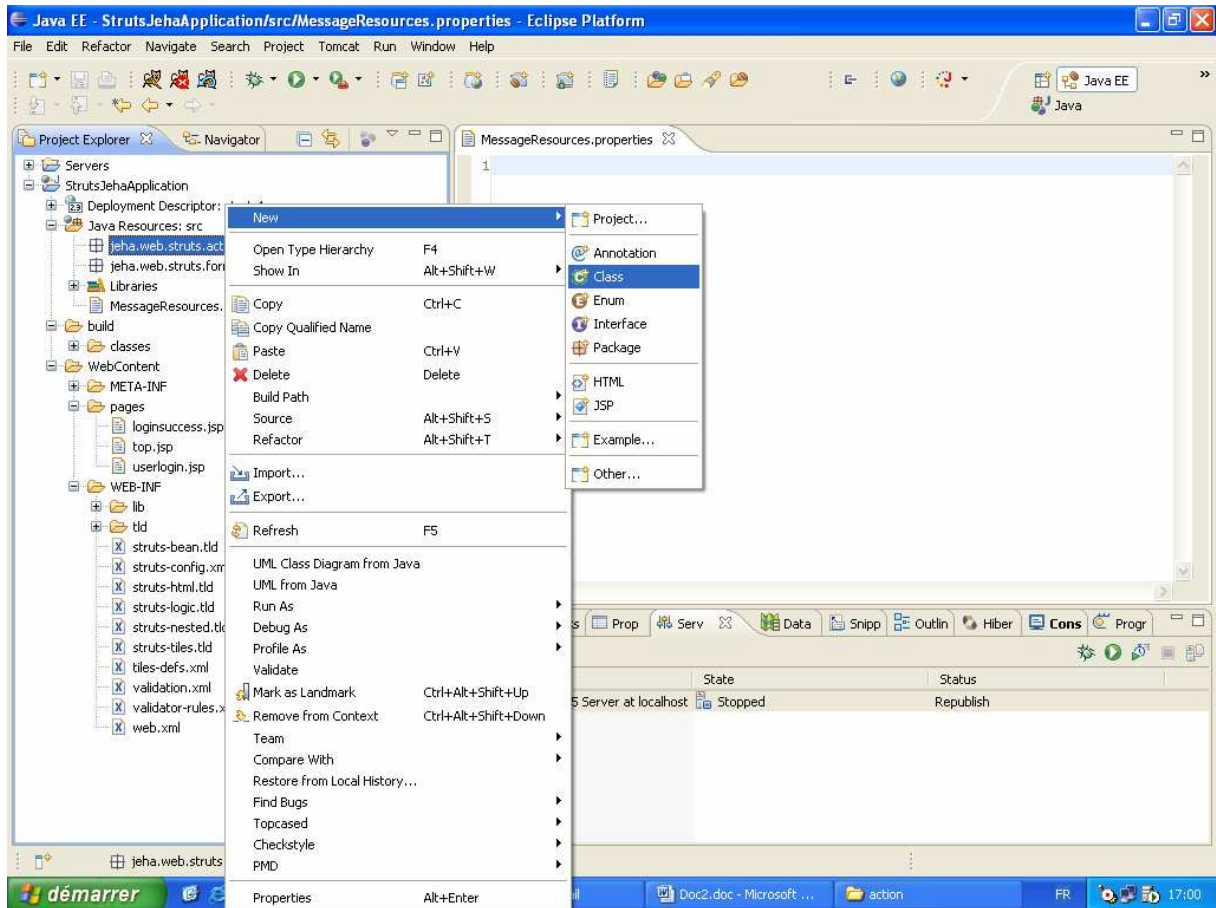
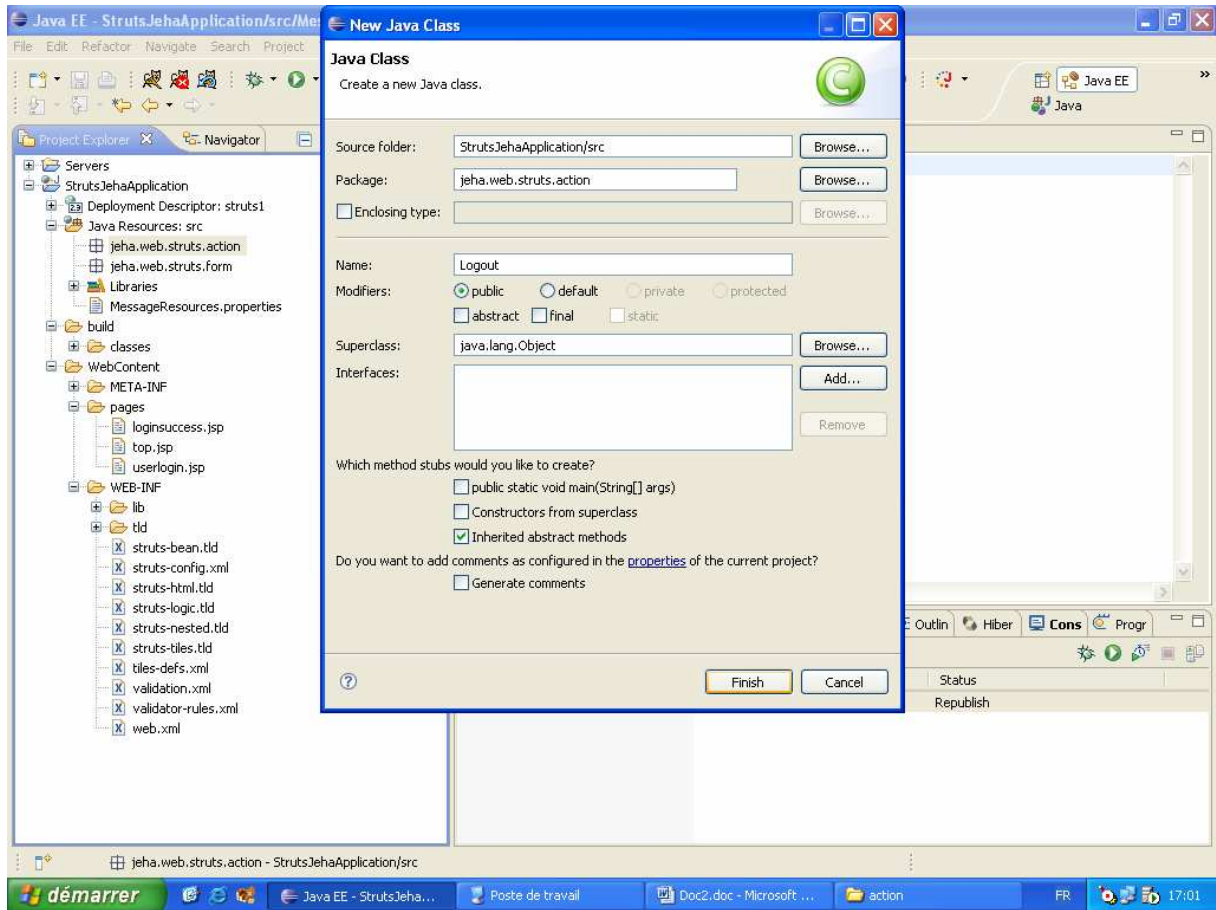


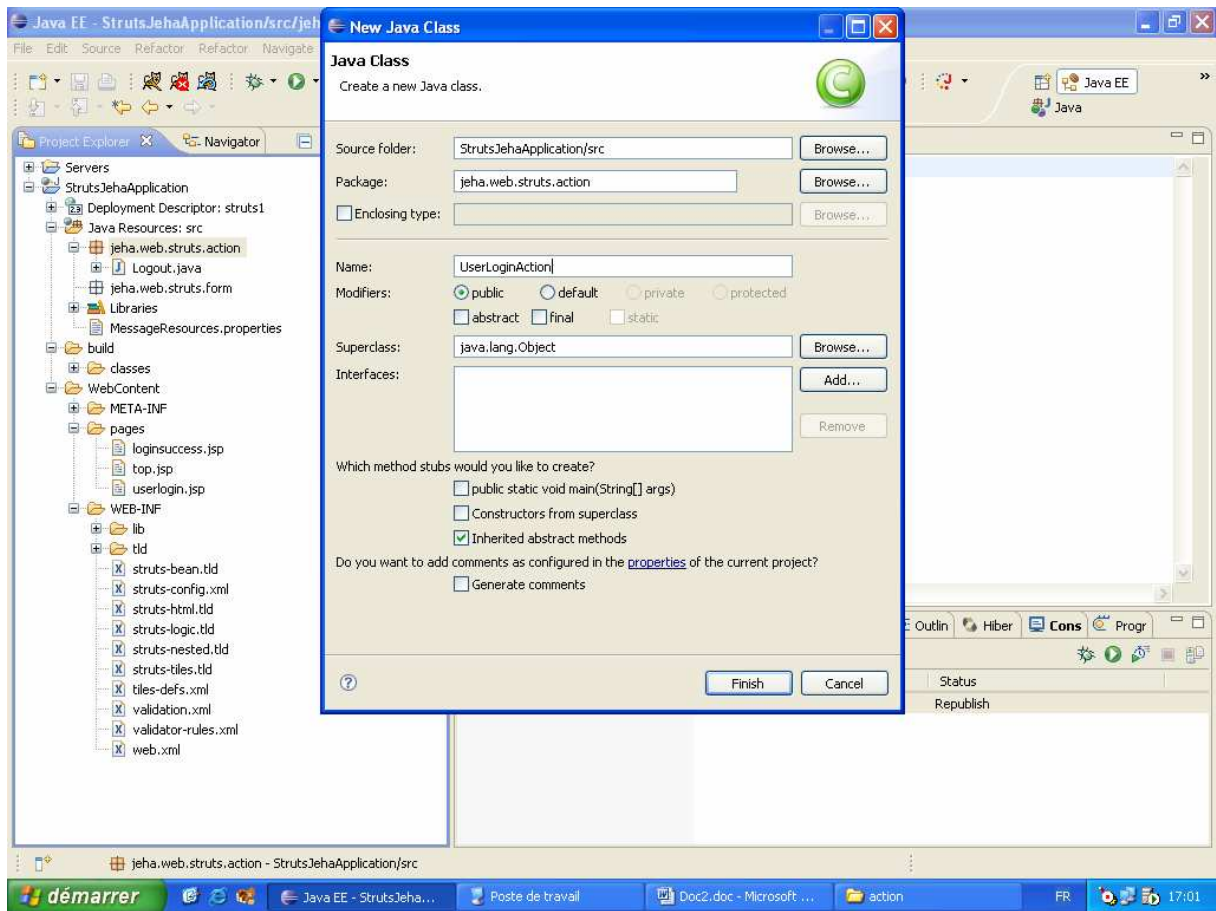
Etape 8
Le fichier des messages MessageResources.properties

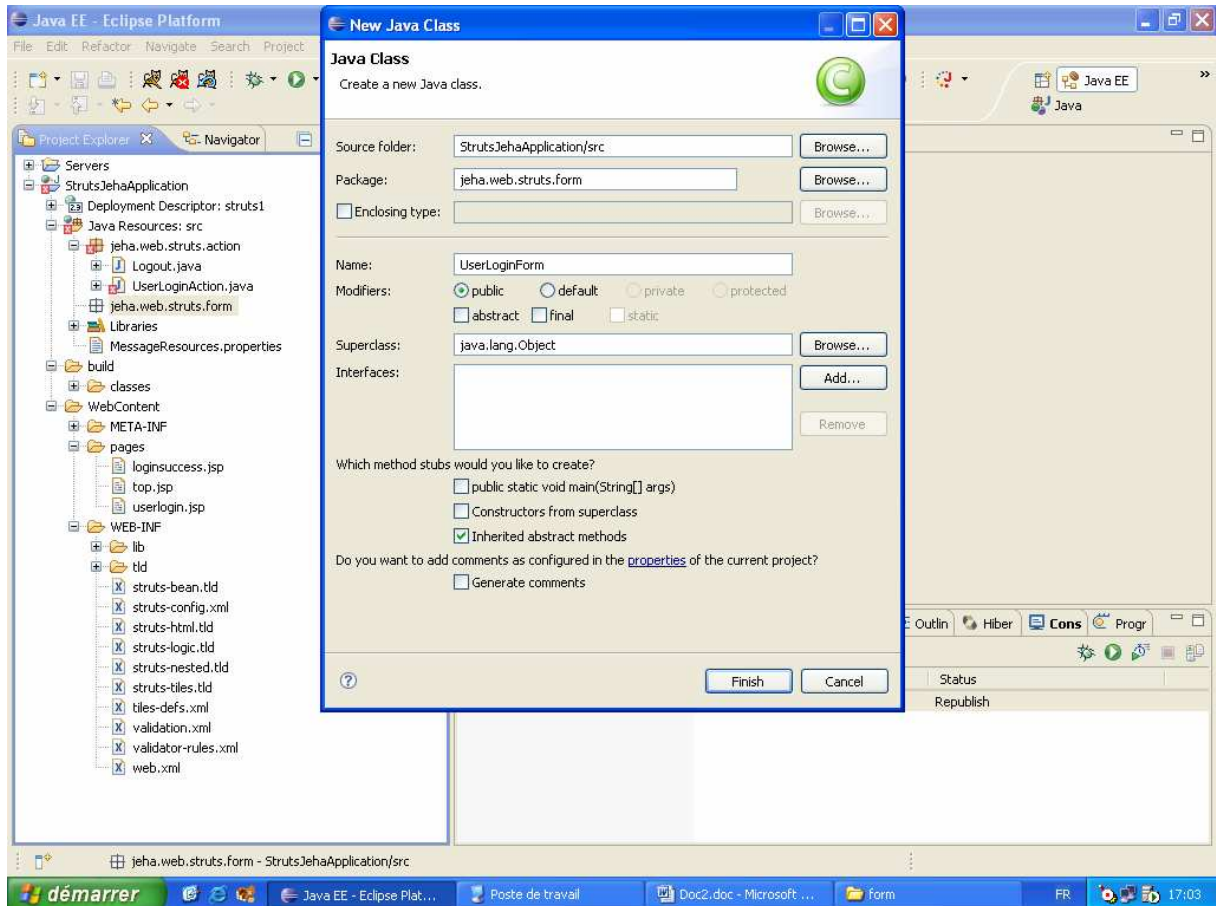
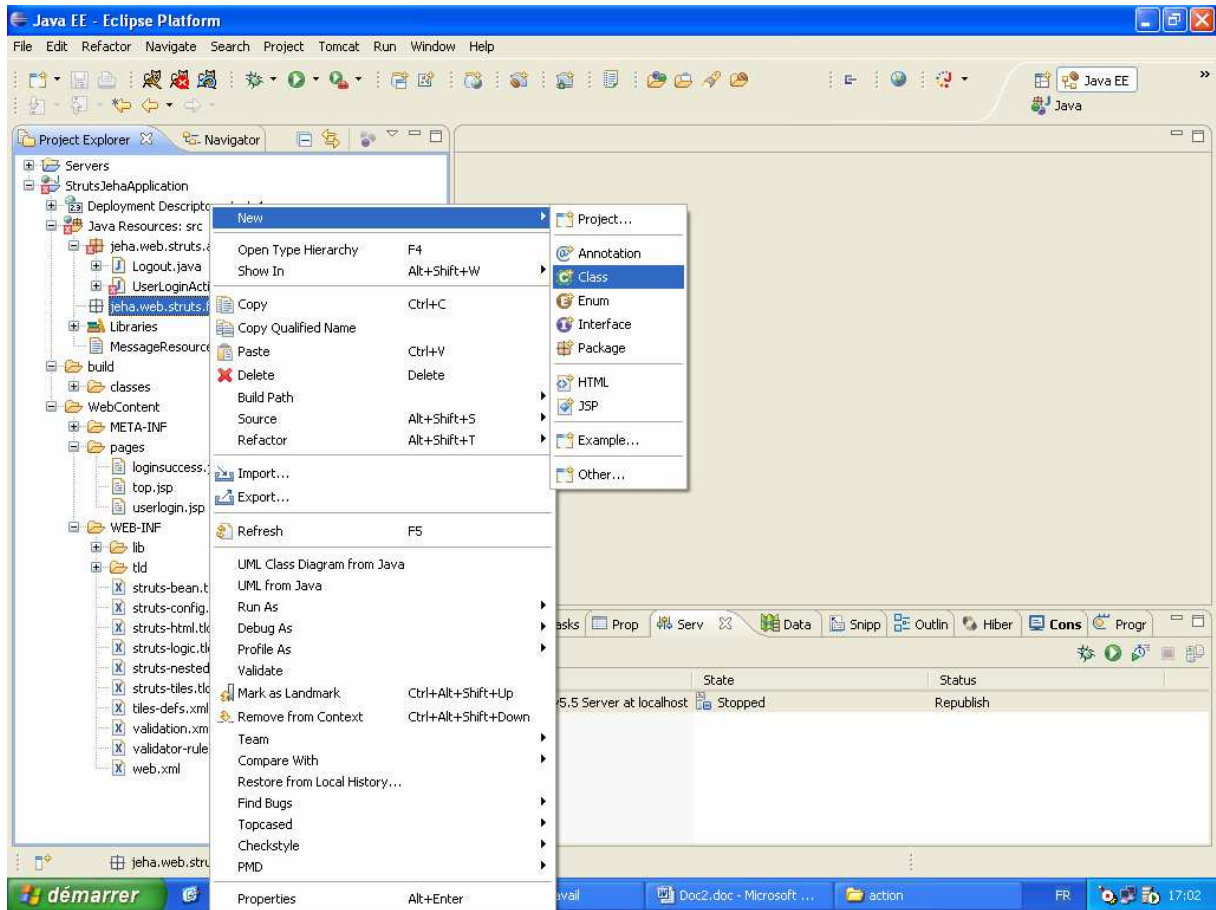




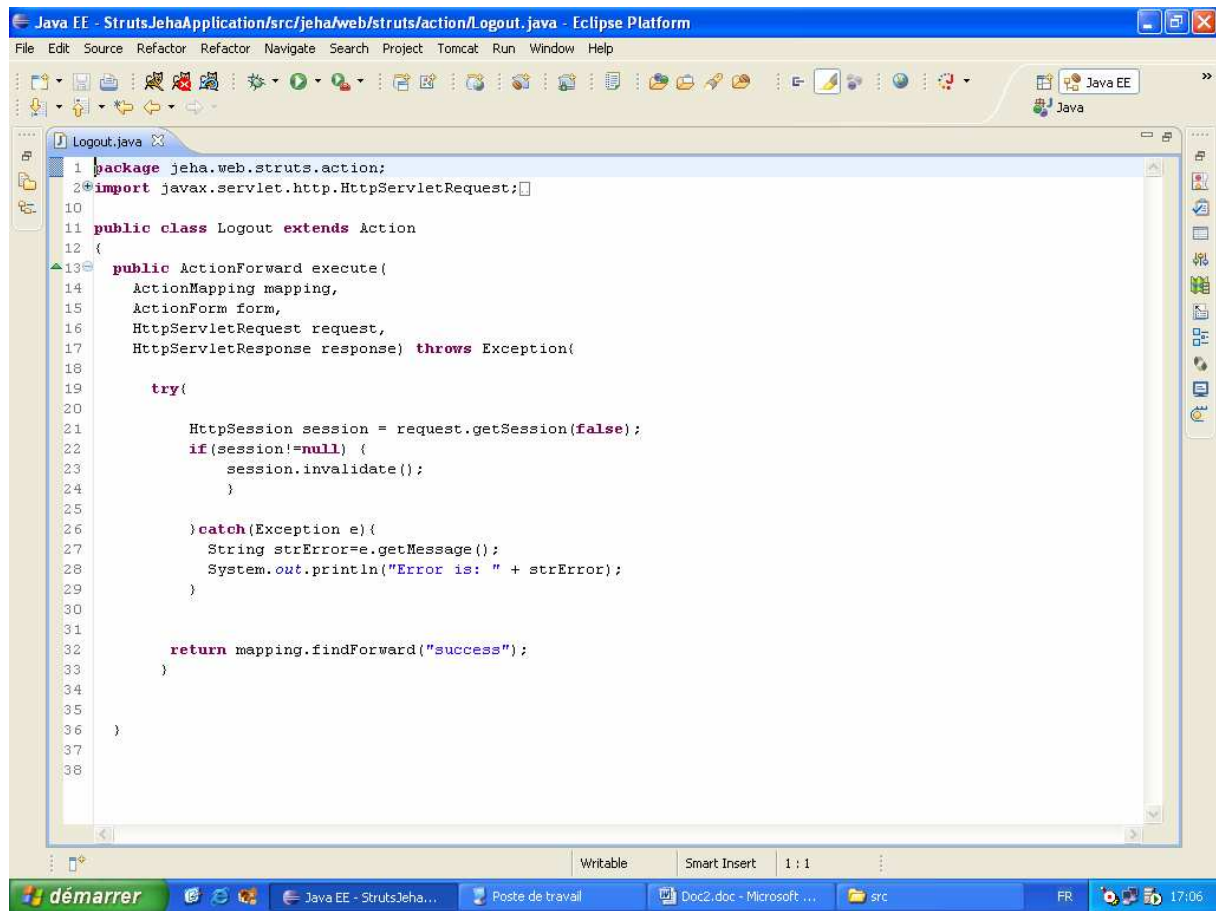








Logout.java



```
1 package jeha.web.struts.action;
2 import javax.servlet.http.HttpServletRequest;
10
11 public class Logout extends Action
12 {
13     public ActionForward execute(
14         ActionMapping mapping,
15         ActionForm form,
16         HttpServletRequest request,
17         HttpServletResponse response) throws Exception{
18
19         try{
20
21             HttpSession session = request.getSession(false);
22             if(session!=null) {
23                 session.invalidate();
24             }
25
26         }catch(Exception e){
27             String strError=e.getMessage();
28             System.out.println("Error is: " + strError);
29         }
30
31         return mapping.findForward("success");
32     }
33 }
34
35
36
37
38
```

```
package jeha.web.struts.action;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

import org.apache.struts.action.Action;
import org.apache.struts.action.ActionForm;
import org.apache.struts.action.ActionForward;
import org.apache.struts.action.ActionMapping;

public class Logout extends Action
{
    public ActionForward execute(
        ActionMapping mapping,
        ActionForm form,
        HttpServletRequest request,
        HttpServletResponse response) throws Exception{

        try{

            HttpSession session = request.getSession(false);
            if(session!=null) {
                session.invalidate();
            }
        }
    }
}
```

```

        }catch(Exception e){
            String strError=e.getMessage();
            System.out.println("Error is: " + strError);
        }

        return mapping.findForward("success");
    }
}

```

UserLoginForm.java

```

Java EE - StrutsJehaApplication/src/jeha/web/struts/form/UserLoginForm.java - Eclipse Platform
File Edit Source Refactor Refactor Navigate Search Project Tomcat Run Window Help

UserLoginForm.java
1 package jeha.web.struts.form;
2
3
4 import javax.servlet.http.HttpServletRequest;
5
6
7
8 @SuppressWarnings("serial")
9 public class UserLoginForm extends ActionForm {
10
11     private String action="add";
12
13     private String userid = null;
14     private String password = null;
15
16     public void reset(ActionMapping mapping,HttpServletRequest request){
17
18         this.userid=null;
19         this.password=null;
20         this.action="add";
21     }
22
23
24     public ActionErrors validate(
25         ActionMapping mapping, HttpServletRequest request ) {
26         ActionErrors errors = new ActionErrors();
27         return errors;
28     }
29
30
31
32     public String getAction() {
33         return action;
34     }
35
36
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```

```

package jeha.web.struts.form;

import javax.servlet.http.HttpServletRequest;
import org.apache.struts.action.*;

public class UserLoginForm extends ActionForm{

    private String action="add";

    private String userid = null;
    private String password = null;
}

```

```

        public void reset(ActionMapping mapping,HttpServletRequest
request){

            this.userid=null;
            this.password=null;
            this.action="add";

        }

        public ActionErrors validate(

ActionMapping mapping, HttpServletRequest request ) {
ActionErrors errors = new ActionErrors();
return errors;
}

        public String getAction() {
            return action;
        }

        public void setAction(String action) {
            this.action = action;
        }

        public String getPassword() {
            return password;
        }

        public void setPassword(String password) {
            this.password = password;
        }

        public String getUserid() {
            return userid;
        }

        public void setUserid(String userid) {
            this.userid = userid;
        }

    }

```

UserLoginAction.java

```
1 package jeha.web.struts.action;
2
3 import jeha.web.struts.form.UserLoginForm;
4
5
6
7
8
9
10
11
12
13
14
15
16
17 public class UserLoginAction extends Action{
18
19     public ActionForward execute(
20         ActionMapping mapping,
21         ActionForm form,
22         HttpServletRequest request,
23         HttpServletResponse response) throws Exception{
24
25         boolean loginStatus =false;
26
27         // Create object of ActionMessages
28         ActionMessages errors = new ActionMessages();
29
30         UserLoginForm objForm = (UserLoginForm) form;
31
32         String strUserid=objForm.getUserid();
33
34         String strPassword=objForm.getPassword();
35
36         if(strUserid.equals("jeha") && strPassword.equals("123") ){
37             loginStatus = true;
38         }
39
40
41         if(loginStatus==true){
42
43             HttpSession session = request.getSession();
44
45
46
47
48
49
50
51
52
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83
84
85
86
87
88
89
90
91
92
93
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96
97
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99
100
```

```
package jeha.web.struts.action;

import jeha.web.struts.form.UserLoginForm;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

import org.apache.struts.action.Action;
import org.apache.struts.action.ActionForm;
import org.apache.struts.action.ActionForward;
import org.apache.struts.action.ActionMapping;
import org.apache.struts.action.ActionMessage;
import org.apache.struts.action.ActionMessages;

public class UserLoginAction extends Action{

    public ActionForward execute(
        ActionMapping mapping,
        ActionForm form,
        HttpServletRequest request,
        HttpServletResponse response) throws Exception{

        boolean loginStatus =false;

// Create object of ActionMessages
        ActionMessages errors = new ActionMessages();

        UserLoginForm objForm = (UserLoginForm) form;
```

```

        String strUserid=objForm.getUserid();

        String strPassword=objForm.getPassword();

        if(strUserid.equals("jeha") &&
strPassword.equals("123") ){
            loginStatus = true;
        }

        if(loginStatus==true){

            HttpSession session =
request.getSession();

            try{

            } catch (Exception e) {

                System.out.println("===> Error:" +
e.getMessage());

            }

            session.setAttribute("userID", strUserid);

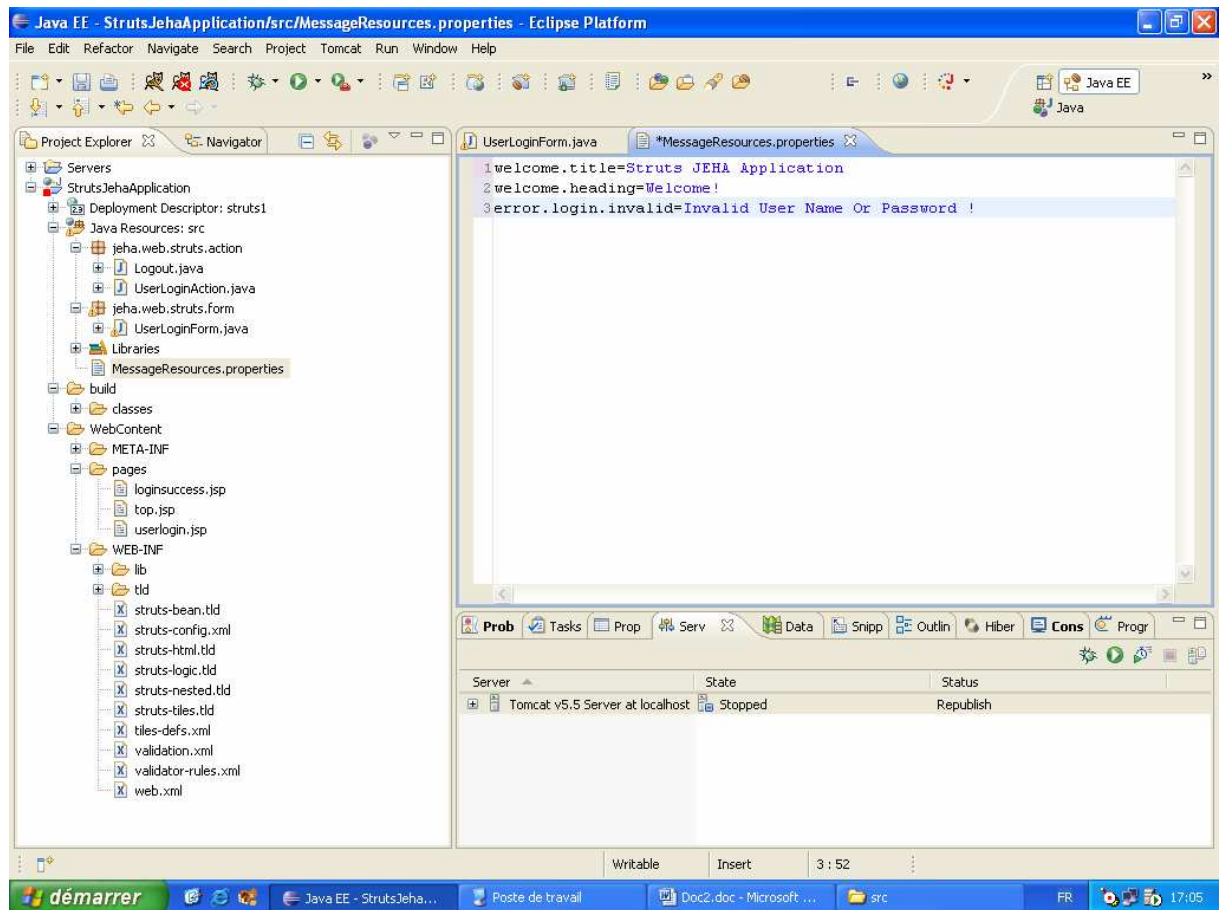
            return mapping.findForward("success");
        } else {
            // not allowed

            errors.add("login",new
ActionMessage("error.login.invalid"));
            saveErrors(request,errors);

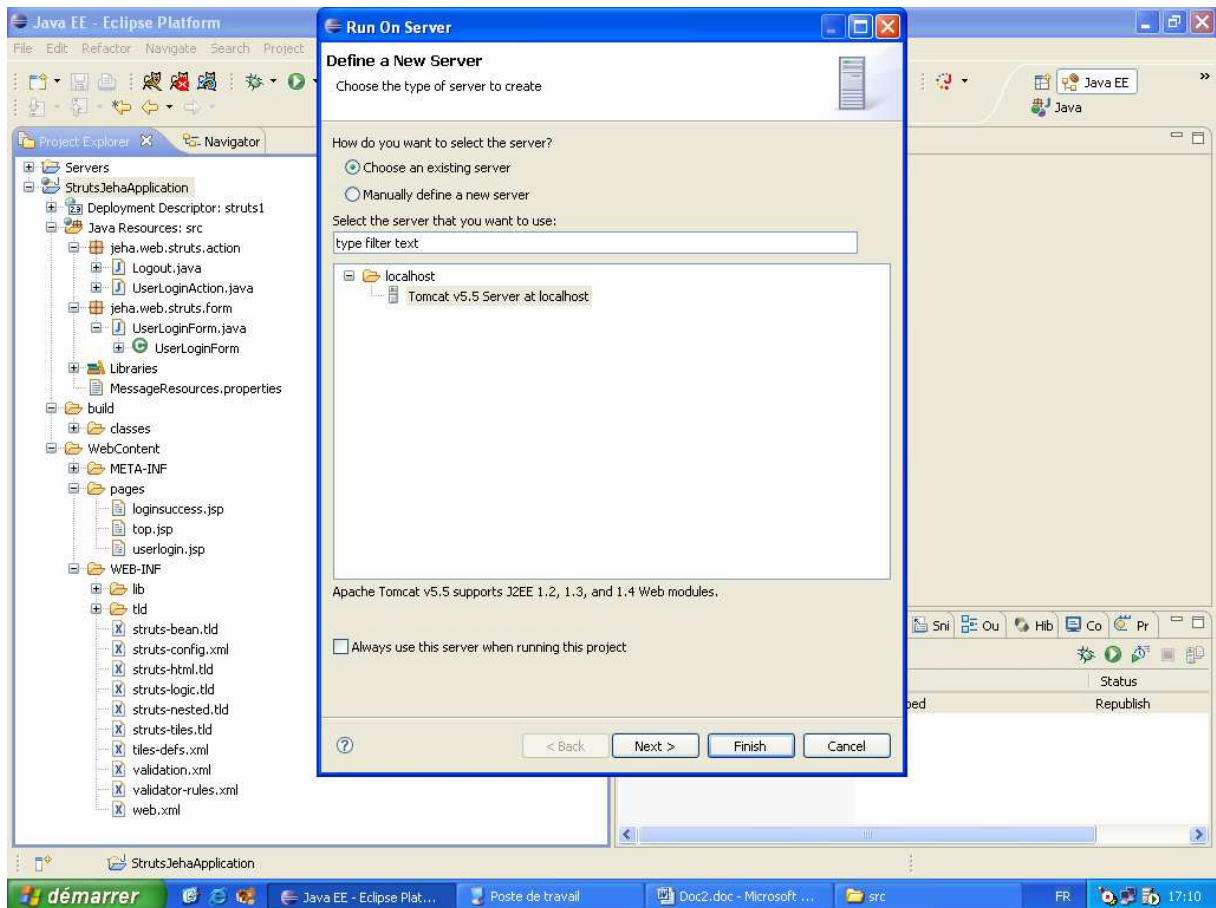
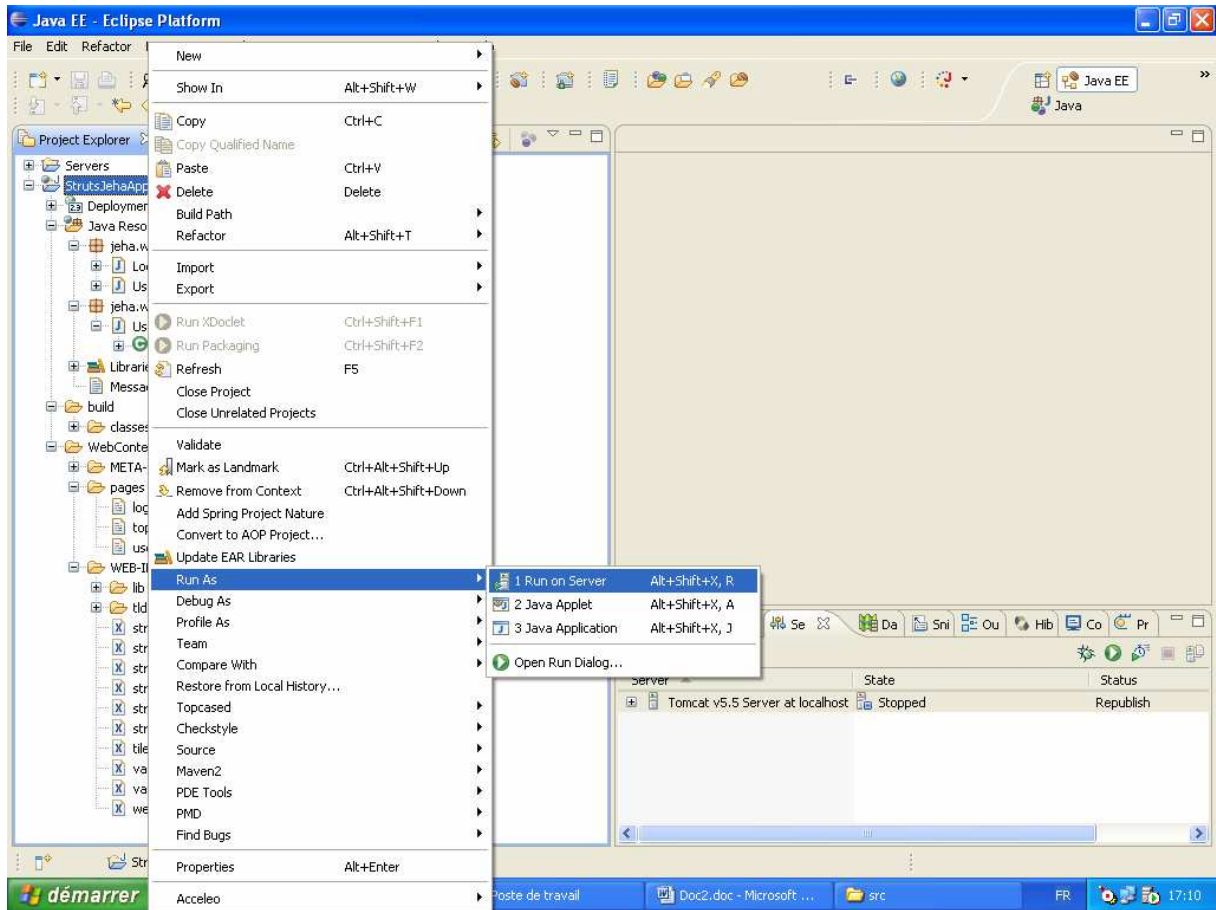
            return mapping.findForward("failure");
        }
    }
}

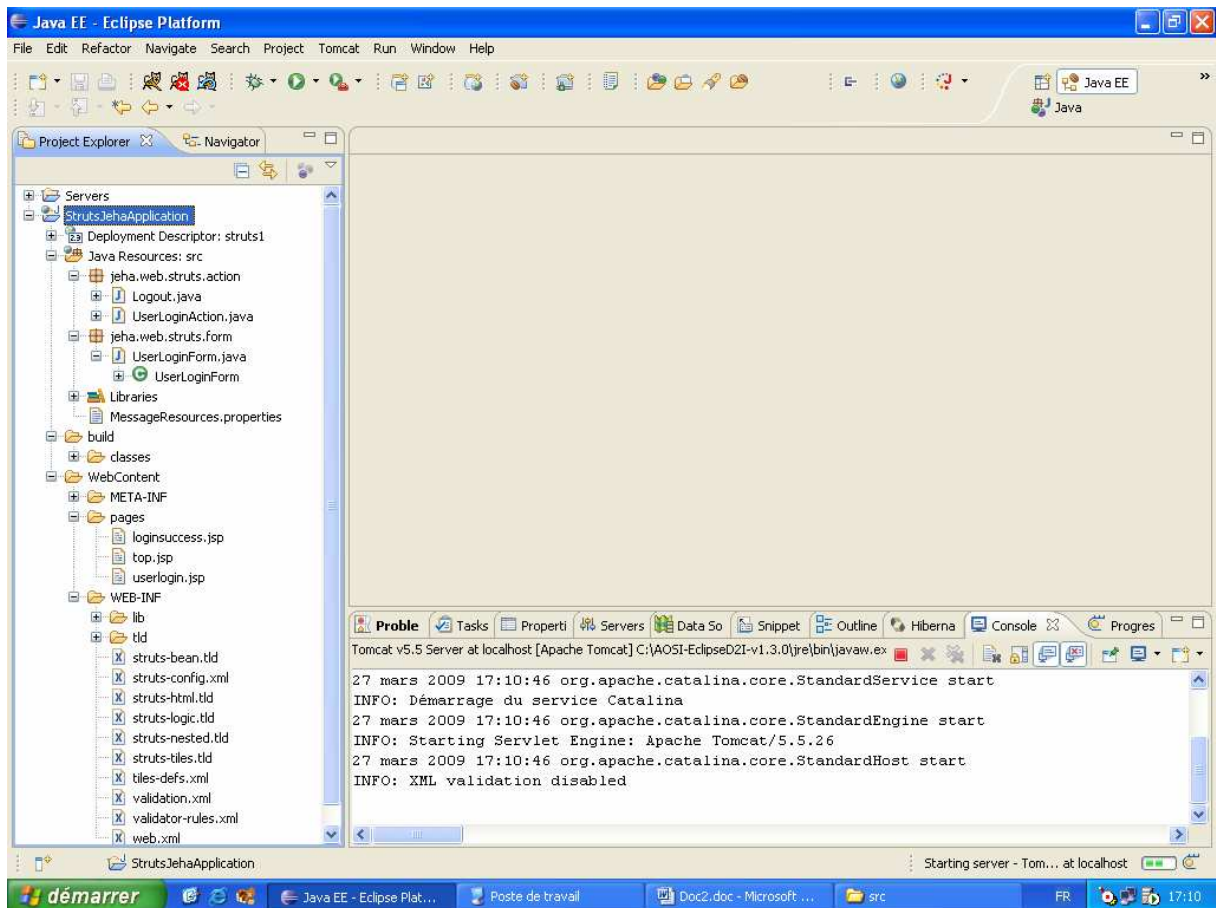
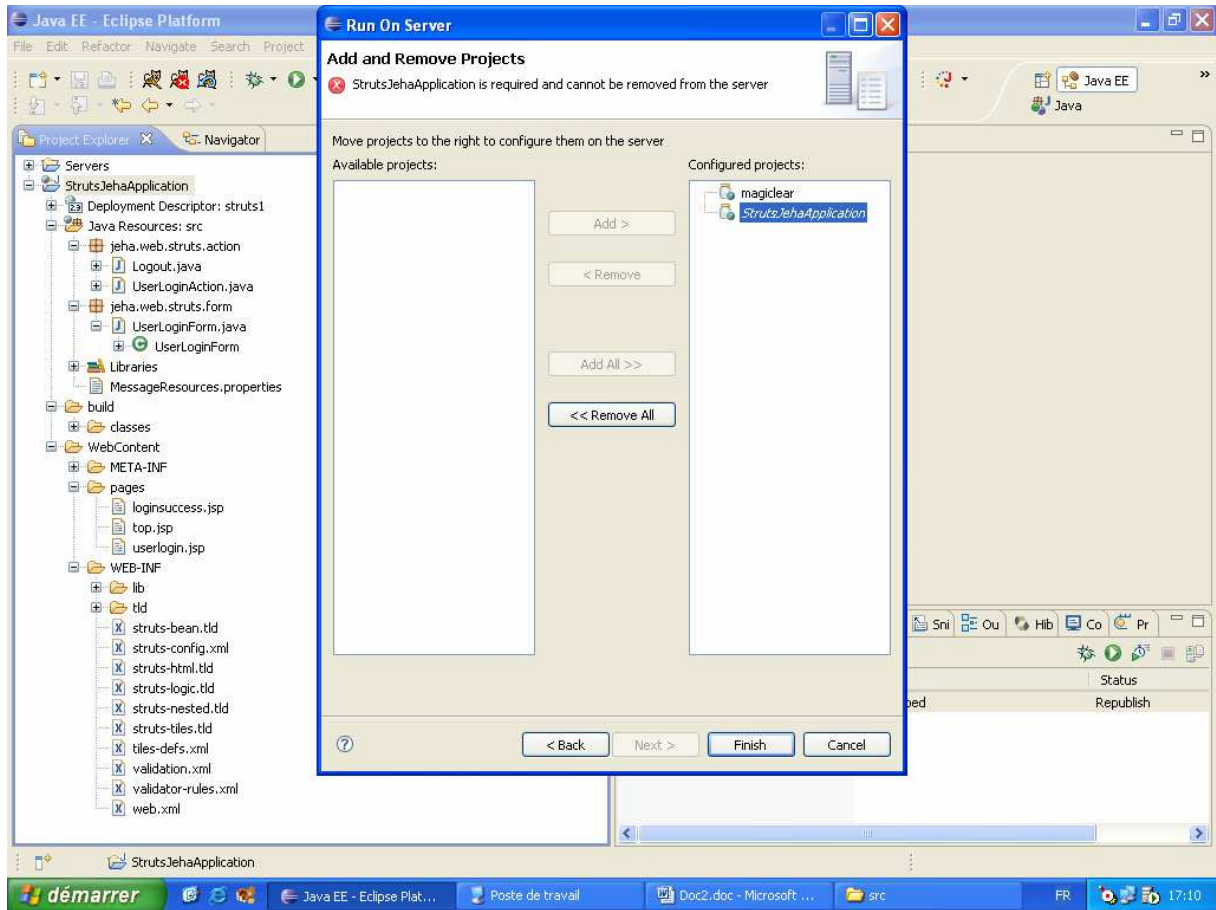
```

MessageResources.properties

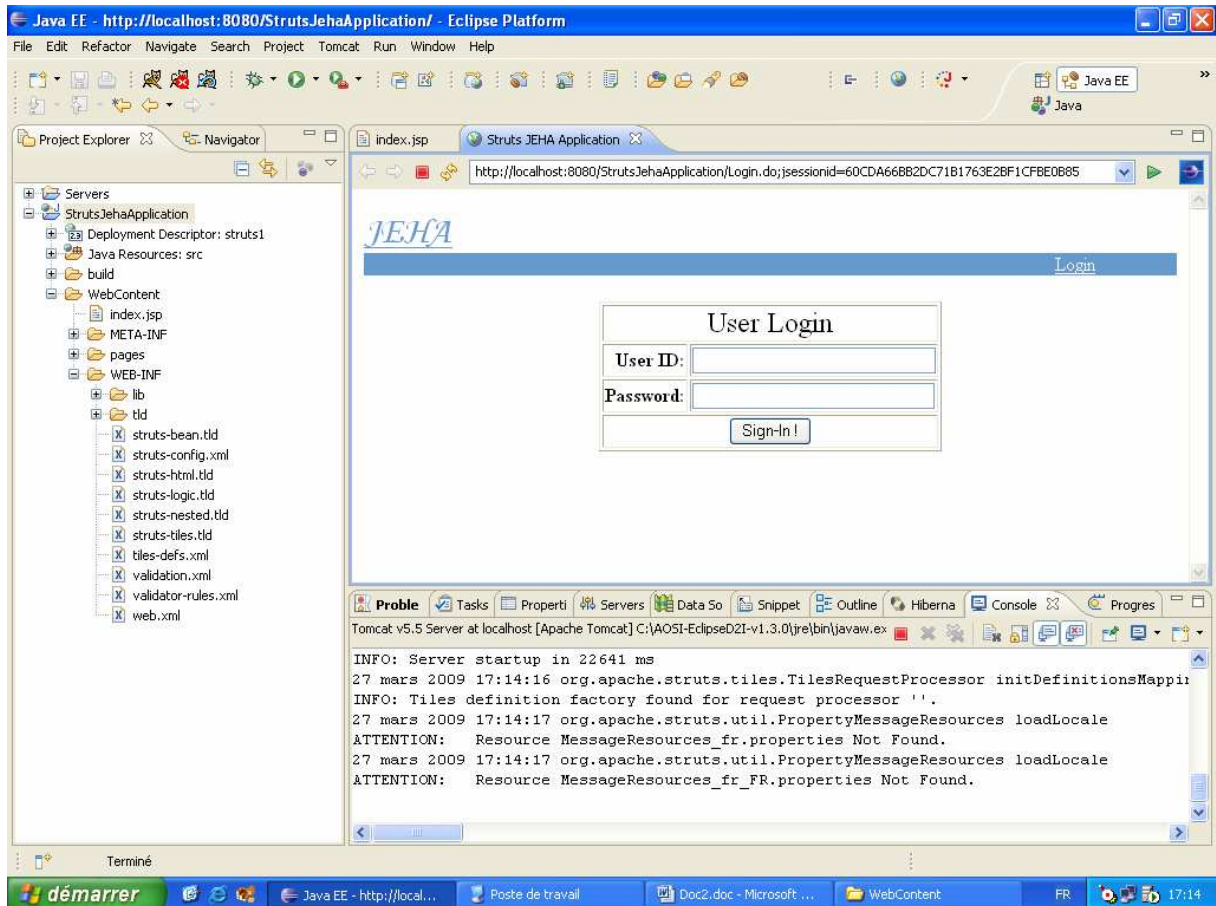
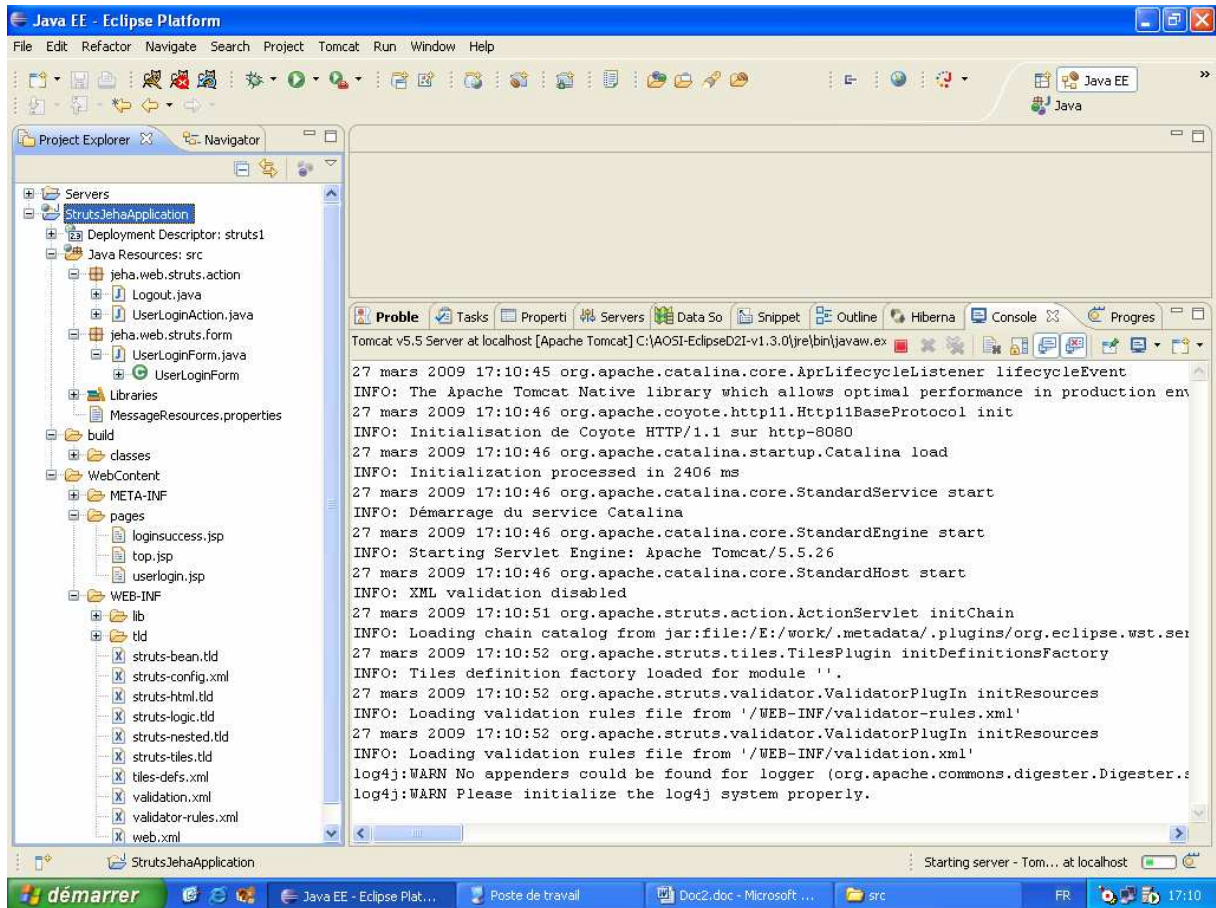


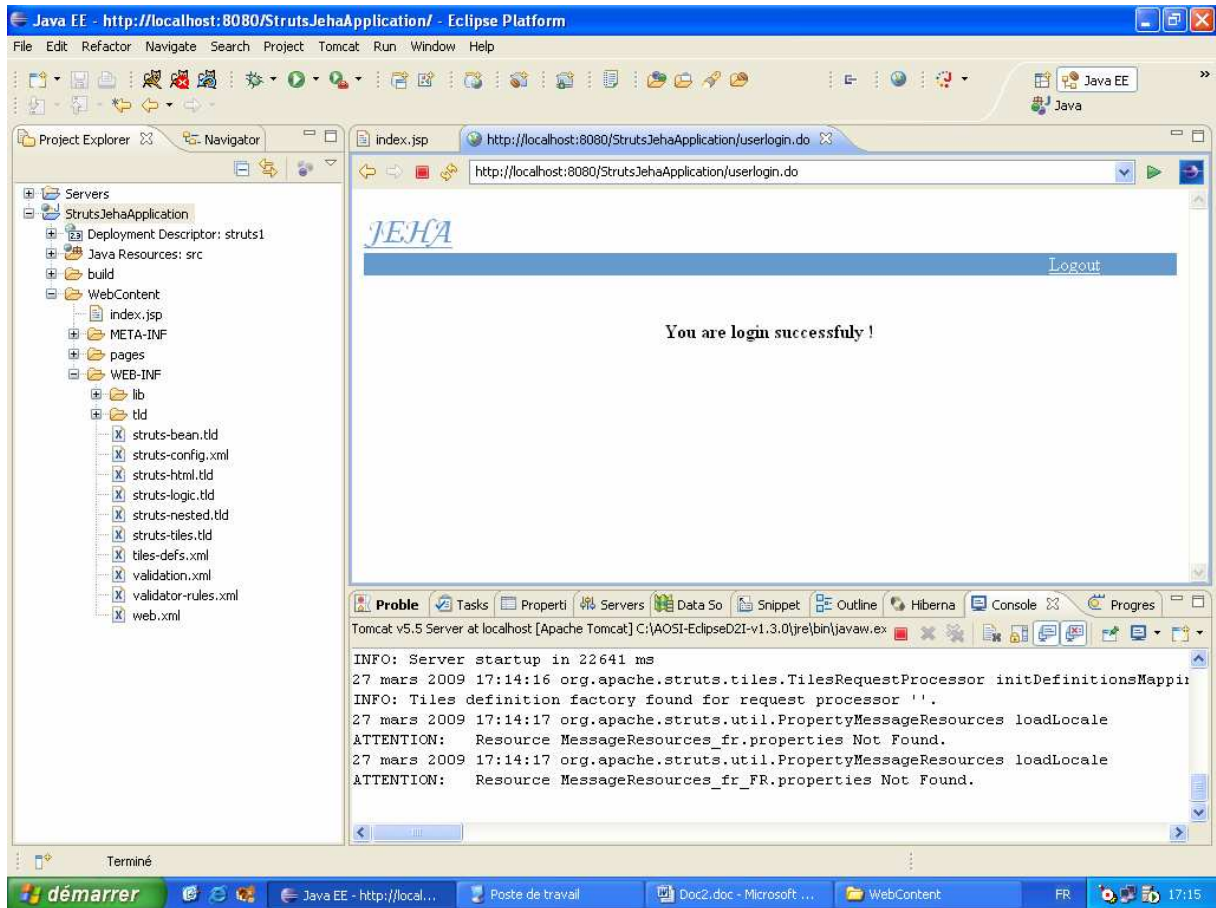
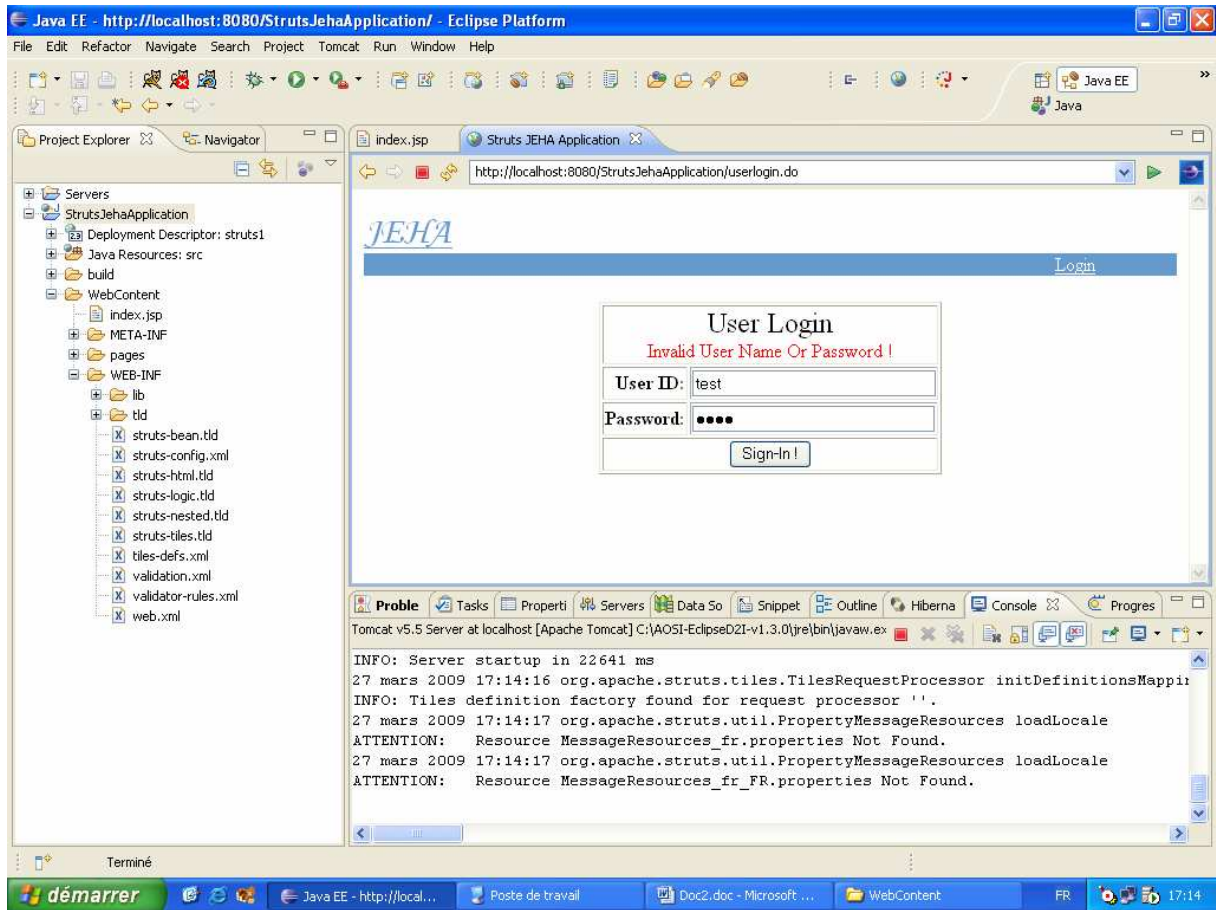
```
welcome.title=Struts JEHA Application
welcome.heading=Welcome!
error.login.invalid=Invalid User Name Or Password !
```



```
Tomcat v5.5 Server at localhost [Apache Tomcat] C:\AOSI-Eclipse02I-v1.3.0\jre\bin\javaw.exe
27 mars 2009 17:10:46 org.apache.catalina.core.StandardService start
INFO: Démarrage du service Catalina
27 mars 2009 17:10:46 org.apache.catalina.core.StandardEngine start
INFO: Starting Servlet Engine: Apache Tomcat/5.5.26
27 mars 2009 17:10:46 org.apache.catalina.core.StandardHost start
INFO: XML validation disabled
```



Fin.